# OMRON

eV+3

**Keyword Reference Manual** 

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# **Revision History**

Revision Code	Release Date	Details
А	July, 2020	Original release
В	August, 2020	Minor corrections and updates
С	October, 2020	Updates for Viper robots and minor corrections
D	December, 2020	Updates for iX3 and iX4 robots.

### **Chapter 1: Introduction**

eV+ uses a special programming language and command set to send and request information to and from the operating system. The keywords detailed in this manual are used when creating programs with Sysmac Studio and issuing commands from the Monitor Window in the Sysmac Studio interface.

**Additional Information**: More information about keyword syntax, parameters, and data types can be found in the *eV+3 User's Manual (Cat. No. I651)*.

**IMPORTANT:** An error "Command not supported" will be returned if a keyword is issued on a system that does not include the NJ-series Robot Integrated CPU Unit as the Host System.

There are 6 different types of keywords that are used based on the functionality that is needed as described below.

Keyword Type	Usage
Function keywords	Used to return values from the eV+ Operating System.
Monitor command keywords	Used to issue individual operations in the Monitor Window or to create Monitor Command programs.
Program command keywords	Used to command operations in V+ Programs.
System parameter keyword	Used to manipulate system parameters in V+ Programs or with the Monitor Window.
System switch keywords	Used to manipulate system switches in V+ Programs or with the Monitor Window.
Other keywords	Used to specify units when using the SPEED program command keyword.
	Refer to the $eV+3$ User's Manual (Cat. No. $I651$ ) for more information.

Table 1-1. eV+ Keyword Types

#### 1.1 Intended Audience

This manual is intended for the following personnel, who must also have knowledge of common programming practices and robotic control methods.

- Personnel in charge of introducing FA systems.
- Personnel in charge of designing FA systems.
- Personnel in charge of installing and maintaining FA systems.
- Personnel in charge of managing FA systems and facilities.

#### 1.2 Related Manuals

Use the following related manuals for reference.

Table 1-2. Related Manuals

Manual	Description
eV+3 User's Manual (Cat. No. I651)	Provides information that is necessary to use eV+.
Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual (Cat. No. W595)	Learning about the operating procedures and functions of the Sysmac Studio to configure Robot Integrated System using Robot Integrated CPU Unit.
Robot User Guides	User Guide for the robot in use.
T20 Pendant User's Manual (Cat. No. I601)	Describes the use of the optional T20 manual control pendant.
NJ-series Robot Integrated CPU Unit User's Manual (Cat. No. 0037)	Describes the settings and operation of the CPU Unit and programming concepts for OMRON robot control.
Robot Safety Guide (Cat. No. I590)	Contains safety information for OMRON industrial robots.

#### 1.3 Alert Levels

The following alert levels are used throughout this document.



**DANGER:** Identifies an imminently hazardous situation which, if not avoided, is likely to result in serious injury, and might result in death or severe property damage.



**WARNING:** Identifies a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, and might result in serious injury, death, or significant property damage.



**CAUTION:** Identifies a potentially hazardous situation which, if not avoided, might result in minor injury, moderate injury, or property damage.

#### 1.4 Special Information

The following notation is used throughout this document to indicate special information.

**IMPORTANT:** Information to ensure safe use of the product.

**NOTE:** Information for more effective use of the product.

**Additional Information**: Helpful tips, recommendations, and best practices.

#### 1.5 Keyword Syntax

Use the following guidelines with the keyword syntax provided in this manual.

- Keywords are presented with uppercase text and parameters are presented with lowercase text.
- Any parentheses, brackets, and commas must be used exactly as shown.
- Bold text represents required syntax and non-bold text represents optional syntax.
- Commas must be present between consecutive parameters.
- Blank spaces are not evaluated by the system and extra spaces or missing spaces do not cause syntax problems.

Use the following example to understand how keyword syntax is presented in this manual.

**KEYWORD req\_param1 = req\_param2 SECONDARY.KEYWORD** opt\_param1, opt\_param2

**Details Item KEYWORD** Required and must be entered exactly as shown. req\_param1 Required and must be replaced with a value, variable, or expression. Assignment operator. If required, follows the keyword and / or parameters. Required when an equal sign is present and must be replaced with req\_param2 a value, variable, or expression. SECONDARY.KEYWORD If present, required and must be entered exactly as shown. opt\_param1, opt\_param2 Optional and if used, must be replaced with a value, variable, or expression.

Table 1-3. Keyword Syntax Details

#### 1.6 Keyword Parameters

This section describes parameters and how they are used with keyword syntax.

**NOTE:** Do not confuse keyword parameters with system parameter keywords. Refer to System Parameter Keywords on page 650 for more information.

Parameters are considered arguments to keywords. Keywords may have multiple required and optional parameters. Some keywords do not use any parameters such as BREAK or FALSE.

When an optional parameter is omitted, the system will assume a default. Omitting an optional parameter that is in the middle of the keyword's syntax must respect the use of any necessary commas, as shown below.

```
CALL program name (1, n+3)
```

If an the optional parameter is trailing, it can be removed if unused. Consider the CALL keyword shown with the syntax structure **CALL program**(arg\_list). If this keyword is used to simply execute a new subroutine program without passing arguments, the syntax would be as follows.

CALL program name

#### **Parameter Data Type Designations**

The data type of the constant or variable must be the same type that is required by the keyword. String and numeric parameters can be constant values or any valid variable names. Use the following rules to designate parameter data types used in keyword syntax.

- String variables must be preceded with the \$ symbol and string constants must be enclosed in quotes.
- Precision Point variables must be preceded with a # symbol.
- Belt variables must be preceded with a % symbol.
- Real and integer constants can be used without modification.

**Additional Information**: Keywords cannot be used as variable names or program names.

#### **Numeric Parameters**

Several types of numeric parameters can appear in keyword syntax. For each type of parameter, the value can generally be specified by a numeric constant, a variable name, or a mathematical expression. There are some restrictions on the numeric values that are accepted by eV+. The following rules determine how a value will be interpreted in the various situations.

- Distances are used to define locations to where a robot is to move. The unit of measure for distances is in millimeters, although units are never explicitly entered for any value. Values entered for distances can be positive or negative. Refer to the IPS keyword for a special case of specifying robot speed in inches/s.
- Joint numbers are integers from 1 up to the number of joints in the robot. Refer to the robot User's Guide for information about robot joint numbering arrangements.
- Signal numbers are used to identify digital signals. They are always considered as integer values. A negative signal number indicates an OFF state. Refer to the appropriate robot user's guide and the *eV+3 User's Manual (Cat. No. I651)* for more information about signal numbers for your particular robot.
- Integer parameters can be satisfied with real values (values with integer and fractional parts). When an integer is required, the value is rounded and the resulting integer is
- Parameters indicated as being scalar variables can be satisfied with a real value (with integer and fractional parts) except where noted. Scalar variables can range from -

 $9.22*10^{18}$  to  $9.22*10^{18}$  in value (displayed as -9.22E18 and 9.22E18). Numbers declared to be double-precision values can range from -1.8\*10<sup>-307</sup> to 1.8\*10<sup>-307</sup>.

All numbers in this manual are decimal unless otherwise noted. Binary numbers are shown as ^B, octal numbers as ^, and hexadecimal numbers as ^H.

# **Chapter 2: Keyword Quick Reference**

Use the sections below as a quick reference to all keywords described in this document.

#### 2.1 Function Keyword Summary

The table below provides a summary of all function keywords.

Keyword	Description	Reference
ABS	Real-valued function that returns the absolute value (magnitude) of the argument provided.	Page 39
ACCEL	Real-valued function that returns the current setting for robot acceleration, deceleration, or the maximum allowable percentage limits defined in the robot configuration profile.	Page 40
ACOS	Real-valued function that returns the arc cosine of its argument.	Page 42
ALIGN	Transformation function that aligns the input location with the nearest axis of the world coordinate system.	Page 44
ASC	Real-valued function that returns an ASCII character value from within a string.	Page 45
ASIN	Real-valued function that returns the arc sine of its argument.	Page 46
ATAN2	Real-valued function that returns the size of the angle in degrees that has its trigonometric tangent equal to value_1/value_2.	Page 48
BASE	Transformation function that returns the transformation value that represents the translation and rotation set by the last BASE program command or monitor command.	Page 50
BCD	Real-valued function that converts a real value to Binary Coded Decimal (BCD) format.	Page 51
BELT	Real-valued function that returns information about a conveyor belt being tracked with the conveyor tracking feature.	Page 52
BITS	Real-valued function that reads multiple digital signals and returns the value corresponding to the binary bit pattern.	Page 54
BMASK	Real-valued function that creates a bit mask by setting individual bits.	Page 56
BSTATUS	Real-valued function that returns information about the status of the conveyor tracking system.	Page 57
CAS	Real-valued function that compares a real variable to a test value and conditionally sets a new value as one indivisible operation.	Page 59

Keyword	Description	Reference
\$CHR	String function that returns a one-character string corresponding to a given ASCII value.	Page 60
СОМ	Perform the binary complement operation on a value.	Page 61
CONFIG	Real-valued function that returns a value providing information about the robot's geometric configuration or the status of the motion servo control features.	Page 62
cos	Real-valued function that returns the trigonometric cosine of a given angle.	Page 67
CUBRT	Real-valued function that returns the cube root of a value.	Page 69
\$DBLB	String function that returns an 8-byte string containing the binary representation of a real value in double-precision IEEE 754 floating-point format.	Page 70
DBLB	Real-valued function that returns the value of eight bytes of a string interpreted as an IEEE double-precision floating-point number.	Page 71
DCB	Real-valued function that converts BCD digits into an equivalent integer value.	Page 73
\$DECODE	String function that extracts part of a string as delimited by given break characters.	Page 74
\$DEFAULT	String function that returns a string containing the current or initial system default device, unit, and directory path for disk file access.	Page 77
DEFINED	Real-valued function that determines if a variable has been defined.	Page 79
DEST	Transformation function that returns a transformation value representing the planned destination location for the current robot motion.	Page 80
DEVICE	Real-valued function that returns a real value from a specified device. The value may be data or status information, depending upon the device and the parameters.	Page 82
DISTANCE	Real-valued function that determines the distance between the points defined by two location values.	Page 84
DURATION	Real-valued function that returns the current setting for one of the motion DURATION specifications.	Page 85
DX	Real-valued function that returns the X-axis component of a given transformation value.	Page 87
DY	Real-valued function that returns the Y-axis component of a given transformation value.	Page 88
DZ	Real-valued function that returns the Z-axis component of a given transformation value.	Page 89

Keyword	Description	Reference
ENCLATCH	Real-valued function that returns the encoder position for any encoder in the system at the occurrence of the last latch.	Page 90
\$ENCODE	String function that returns a string created from output specifications.	Page 91
\$ERROR	String function that returns the error message associated with the given error code.	Page 94
ERROR	Real-valued function that returns the message number of a recent system message that caused program execution to stop or caused a REACTE operation.	Page 95
FALSE	Real-valued function that returns the value used by eV+ to represent a logical false result.	Page 100
\$FLTB	String function that returns a 4-byte string containing the binary representation of a real value in single-precision IEEE floating-point format.	Page 101
FLTB	Real-valued function that returns the value of four bytes of a string interpreted as an IEEE single-precision floating-point number.	Page 102
FRACT	Real-valued function that returns the fractional part of the argument.	Page 104
FRAME	Transformation function that returns a transformation value defined by four positions.	Page 105
FREE	Real-valued function that returns the amount of unused free memory of storage space.	Page 107
GETC	Real-valued function that returns the next character (byte) from a device or input record on the specified logical unit.	Page 108
GET.EVENT	Real-valued function that return events that are set for the specified task.	Page 110
HERE	Transformation function that returns a transformation value that represents the current location of the robot tool point.	Page 111
HOUR.METER	Real-valued function that returns the current value of the robot hour meter.	Page 112
\$ID	String function that returns the system ID string.	Page 113
ID	Real-valued function that returns values that identify the configuration of the current system.	Page 114
IDENTICAL	Real-valued function that determines whether two location values are exactly the same.	Page 124
INRANGE	Real-valued function that returns a value that indicates if a specific location can be reached by the robot and provides additional information when a location cannot be reached.	Page 125
\$INTB	String function that returns a 2-byte string containing the bin-	Page 127

Keyword	Description	Reference
	ary representation of a 16-bit integer.	
INT	Real-valued function that returns the integer part of the value.	Page 128
INTB	Real-valued function that returns the value of two bytes of a string interpreted as a signed 16-bit binary integer.	Page 130
INVERSE	Transformation function that returns the transformation value that is the mathematical inverse of the given transformation value.	Page 132
IOSTAT	Real-valued function that returns status information for the last input / output operation for a device associated with a logical unit.	Page 133
LAST	Real-valued function that returns the highest index used for an array (dimension).	Page 136
LATCH	Transformation function that returns a transformation value representing the location of the robot at the occurrence of the last external trigger.	Page 138
LATCHED	Real-valued function that returns the status of the position latch and which input triggered it.	Page 139
LEN	Real-valued function that returns the number of characters in the given string.	Page 141
\$LNGB	String function that returns a 4-byte string containing the binary representation of a 32-bit integer.	Page 142
LNGB	Real-valued function that returns the value of four bytes of a string interpreted as a signed 32-bit binary integer.	Page 143
MAX	Real-valued function that returns the maximum value contained in the list of values.	Page 145
\$MID	String function that returns a substring of the specified string.	Page 146
MIN	Real-valued function that returns the minimum value contained in the list of values.	Page 147
NETWORK	Real-valued function that returns network status and IP address information of the robot controller.	Page 148
NORMAL	Transformation function that corrects a transformation for any mathematical round-off errors.	Page 150
NOT	Operator that performs logical negation of a value.	Page 151
NULL	Transformation function that returns a null transformation value (one with all zero components).	Page 152
OFF	Real-valued function that returns the value used by eV+ to represent a logical false result.	Page 153
ON	Real-valued function that returns the value used by eV+ to represent a logical true result.	Page 154

Keyword	Description	Reference
OUTSIDE	Real-valued function that tests a value to determine if it is outside a specified range.	Page 155
PARAMETER	Real-valued function that returns the current setting of the named system parameter.	Page 156
#PDEST	Precision-point function that returns a precision-point value representing the planned destination location for the current robot motion.	Page 157
#PHERE	Precision-point function that returns a precision-point value representing the current location of the currently selected robot.	Page 158
PI	Real-valued function that returns the value of the mathematical constant pi (3.141593).	Page 159
#PLATCH	Precision-point function that returns a precision-point value representing the location of the robot at the occurrence of the last external trigger.	Page 160
POS	Real-valued function that returns the starting character position of a substring in a string.	Page 161
#PPOINT	Precision- point function that returns a precision-point value composed from the given components.	Page 162
PRIORITY	Real-valued function that returns the current reaction lock-out priority for the program.	Page 164
RANDOM	Real-valued function that returns a pseudo-random number.	Page 165
RX	Transformation function that returns a transformation describing a rotation about the X-axis.	Page 166
RY	Transformation function that returns a transformation describing a rotation about the Y-axis.	Page 167
RZ	Transformation function that returns a transformation describing a rotation about the Z-axis.	Page 168
SCALE	Transformation function that returns a transformation value equal to the transformation parameter with the position scaled by the scale factor.	Page 169
SELECT	Real-valued function that returns information about the device specified for the currently selected task	Page 170
#SET.POINT	Precision point function that returns the commanded joint- angle positions computed by the trajectory generator during the last trajectory-evaluation cycle.	Page 172
SHIFT	Transformation function that returns a transformation value resulting from shifting the position of the transformation parameter by the given shift amounts.	Page 173
SIG.INS	Real-valued function that returns an indication of whether a digital I/O signal is installed in the system or whether a software signal is available in the system.	Page 174

Keyword	Description	Reference
SIGN	Real-valued function that returns the value 1, with the sign of the value parameter.	Page 176
SIG	Real-valued function that returns the logical AND of the states of the indicated digital signals.	Page 177
SIN	Real-valued function that returns the trigonometric sine of a given angle.	Page 179
SOLVE.FLAGS	Real-valued function that returns bit flags representing the robot configuration specified by an array of joint positions.	Page 181
SPEED	Real-valued function that returns one of the system motion speed factors.	Page 183
SQRT	Real-valued function that returns the square root of the parameter.	Page 185
SQR	Real-valued function that returns the square of the parameter.	Page 186
STATE	Real-valued function that returns a value to provide information about the robot system state.	Page 187
STATUS	Real-valued function that returns status information for an application program.	Page 195
STRDIF	Real-valued function that compares two strings byte-by-byte for the purpose of sorting.	Page 197
SWITCH	Real-valued function that returns information about the setting of a system switch.	Page 199
TAN	Real-valued function that returns the trigonometric tangent of a given angle.	Page 200
TAS	Real-valued function that returns the current value of a real-valued variable and assigns it a new value. The two actions are done indivisibly so that no other program task can modify the variable at the same time.	Page 201
TASK	Real-valued function that returns information about a program execution task.	Page 204
\$TIME	String function that returns a string value containing either the current system date and time or the specified date and time.	Page 207
\$TIME4	String function that returns a string value containing either the current system four-digit date and time or the specified four-digit date and time.	Page 209
TIME	Real-valued function that returns an integer value representing either the date or the time specified in the given string parameter.	Page 211
TIMER	Real-valued function that returns the current time value of the specified system timer.	Page 213
TOOL	Transformation function that returns the value of the trans-	Page 216

Keyword	Description	Reference
	formation specified in the last TOOL operation.	
TPS	Real-valued function that returns the number of ticks of the system clock that occur per second (Ticks Per Second).	Page 217
TRANS	Transformation function that returns a transformation value computed from the given X, Y, Z position displacements and y, p, r orientation rotations.	Page 218
\$TRANSB	String function that returns a 48-byte string containing the binary representation of a transformation value.	Page 220
TRANSB	Transformation function that returns a transformation value represented by a 48-byte or 96-byte string.	Page 221
TRUE	Real-valued function that returns the value used by eV+ to represent a logical true result.	Page 222
\$TRUNCATE	String function that returns all characters in the input string until an ASCII NUL (or the end of the string) is encountered.	Page 223
\$UNPACK	String function that returns a substring from an array of 128-character string variables.	Page 224
VAL	Real-valued function that returns the real value represented by the characters in the input string.	Page 226
VLOCATION	Transformation function that returns a cartesian transformation result of the execution of the specified vision sequence. The returned value is a transform result as x, y, z, yaw, pitch, and roll.	Page 227
VPARAMETER	Transformation function that returns the current value of a vision tool parameter.	Page 230
VRESULT	Real-valued function that returns a specified result of a vision tool, or returns the status of a specified tool.	Page 232
VSTATE	Real-valued function that returns the state of the execution of a sequence.	Page 234
WINDOW	Real-valued function that returns a value to indicate where the location described by the belt-relative transformation value is relative to the predefined boundaries of the working range on a moving conveyor belt.	Page 235

#### **2.2 Monitor Command Keyword Summary**

The table below provides a summary of all monitor command keywords.

Keyword	Description	Reference
ABORT	Monitor command that terminates execution of an executable program.	Page 238
BASE	Monitor command that translates and rotates the world ref-	Page 240

Keyword	Description	Reference
	erence frame relative to the robot.	
CALIBRATE	Monitor command that initializes the robot positioning system.	Page 244
CD	Monitor command that displays or changes the default path for disk access.	Page 247
COMMANDS	Monitor command that initiates processing of a Monitor Command program.	Page 248
COPY	Monitor command that creates a new program as a copy of an existing program.	Page 250
CYCLE.END	Monitor command that terminates the specified executable program the next time it executes a STOP operation or its equivalent. It will suspend processing of a command program until a program completes execution.	Page 251
DEFAULT	Monitor command that defines the default relationship between the eV+ disk logical device and the physical device to be accessed. This also displays the current default.	Page 253
DELETE	Monitor command that deletes the specified programs from the system memory.	Page 257
DELETEL	Monitor command that deletes the named location variables from the system memory.	Page 259
DELETEM	Monitor command that deletes the named program module from the system memory.	Page 261
DELETEP	Monitor command that deletes the named programs from the system memory.	Page 263
DELETER	Monitor command that deletes the named real-valued variables from the system memory.	Page 265
DELETES	Monitor command that deletes the named string variables from the system memory.	Page 267
DIRECTORY	Monitor command that displays the names of some or all of the programs in the system memory.	Page 269
DISABLE	Monitor command that turns OFF one or more system switches.	Page 271
DO	Monitor command that executes a keyword(s) as though it were the next step in an executable program or the next step in the specified task / program context.	Page 273
ENABLE	Monitor command that turns ON one or more system switches.	Page 275
ESTOP	Monitor command that stops the robot in the same manner as if an emergency stop signal was received.	Page 277
EXECUTE	Monitor command that begins execution of a control pro-	Page 278

Keyword	Description	Reference
	gram.	
FCOPY	Monitor command that copies the information in an existing disk file to a new disk file.	Page 282
FDELETE	Monitor command that deletes one or more disk files matching the given file specification.	Page 284
FDIRECTORY	Monitor command that displays information about the files on a disk and the amount of space remaining for storage as well as creates and delete subdirectories on disks.	Page 286
FLIST	Monitor command that lists the contents of the specified disk file on the Monitor Window.	Page 291
FREE	Monitor command that displays the percentage of available system memory not currently in use.	Page 292
FRENAME	Monitor command that changes the name of a disk file.	Page 293
FSET	Monitor command that sets or modifies attributes of a network device.	Page 294
HERE	Monitor command that defines the value of a transformation or precision-point variable to be equal to the current robot location.	Page 295
ID	Monitor command that displays identity information about components of the system.	Page 297
IO	Monitor command that displays the current states of external digital input / output signals or internal software signals.	Page 300
JOG	Monitor command that moves the specified joint of the robot, or moves the robot tool along the specified Cartesian axis. Each time JOG is executed, the robot moves for up to 300 ms.	Page 302
KILL	Monitor command that clears a program execution stack and detaches any I/O devices that are attached.	Page 306
LIST	Monitor command that displays the value of the expression.	Page 307
LISTL	Monitor command that displays the values of the listed locations.	Page 309
LISTP	Monitor command that displays all the steps of the listed user programs.	Page 311
LISTR	Monitor command that displays the values of the real expressions specified.	Page 312
LISTS	Monitor command that displays the values of the specified strings.	Page 314
LOAD	Monitor command that loads the contents of the specified disk file into the system memory.	Page 316

Keyword	Description	Reference
MDIRECTORY	Monitor command that displays the names of all the program modules in the system memory or the names of the programs in a specified program module.	Page 319
MODULE	Monitor command that creates a new program module, or modifies the contents of an existing module.	Page 321
NET	Monitor command that displays status information about the network. Also displays details about the remote mounts that are currently defined in the eV+ system.	Page 323
PANIC	Monitor command that simulates an external E-stop button press, stops all robots immediately but does not turn OFF robot high power.	Page 326
PARAMETER	Monitor command that sets or displays the values of system parameters.	Page 327
PING	Monitor command that tests the network connection to a node.	Page 329
PRIME	Monitor command that prepares a program for execution but does not start execution.	Page 330
PROCEED	Monitor command that resumes execution of an application program.	Page 332
RENAME	Monitor command that changes the name of a user program in memory to the new name provided.	Page 334
RESET	Monitor command that will turn OFF all the digital output signals.	Page 335
RESET.LOCK	Monitor command that detaches a robot from the application program.	Page 336
RETRY	Monitor command that repeats execution of the last interrupted statement and continues execution of the program.	Page 337
SELECT	Monitor command that selects a robot for subsequent Monitor Window operations	Page 339
SIGNAL	Monitor command that turns ON or OFF digital output signals, internal software signals, or host signals.	Page 341
SPEED	Monitor command that specifies monitor speed.	Page 343
SRV.RESET	Monitor command that restarts and resets eV+.	Page 345
SSTEP	Monitor command that executes a single step or an entire subroutine of a control program.	Page 346
STACK	Monitor command that specifies the amount of system memory reserved for a program task to use for subroutine calls and automatic variables.	Page 348
STATUS	Monitor command that returns status information for the system and the programs being executed.	Page 350

Keyword	Description	Reference
STORE	Monitor command that stores programs and variables in a disk file.	Page 354
STOREL	Monitor command that stores location variables in a disk file.	Page 356
STOREM	Monitor command that stores a specified program module to a disk file.	Page 358
STOREP	Monitor command that stores program files to a disk file.	Page 360
STORER	Monitor command that stores real variables in a disk file.	Page 362
STORES	Monitor command that stores a string variable in a disk file.	Page 364
SWITCH	Monitor command that displays the settings of system switches in the Monitor Window.	Page 366
TESTP	Monitor command that tests for the presence of the named program in the system memory.	Page 368
TOOL	Monitor command that sets the internal transformation used to represent the location and orientation of the tool tip relative to the tool-mounting flange of the robot.	Page 369
WAIT.START	Monitor command that puts a Monitor Command program into a wait state until a condition is satisfied.	Page 371
WHERE	Monitor command that displays the current location of the robot and the hand opening.	Page 373
XSTEP	Monitor command that executes a single step of a program.	Page 374
ZERO	Monitor command that initializes the eV+ system and deletes all the programs and data in system memory.	Page 377

#### 2.3 Other Keyword Summary

The table below provides a summary of all keywords not categorized as function, monitor command, program command, system parameter, or system switch keywords.

Keyword	Description	Reference
.END	Keyword that marks the end of an eV+ program.	Page 379
IPS	Specify the units for a SPEED program command as inches per second.	Page 380
MMPS	Specify the units for a SPEED program command as millimeters per second.	Page 381

#### **2.4 Program Command Keyword Summary**

The table below provides a summary of all program command keywords.

Keyword	Description	Reference
ABORT	Terminate execution of an executing program task.	Page 382
ABOVE	Request a change in the robot configuration during the next motion so that the elbow is above the line from the shoulder to the wrist.	Page 384
ACCEL	Set acceleration and deceleration for robot motions and optionally specify a defined acceleration profile.	Page 386
ALIGN	Align the robot tool Z-axis with the nearest world axis.	Page 389
ALTER	Specify the magnitude of the real-time path modification that is to be applied to the robot path during the next trajectory computation.	Page 390
ALTOFF	Terminate real-time path-modification mode (alter mode).	Page 392
ALTON	Enable real-time path-modification mode (alter mode) and specify the way in which alter coordinate information will be interpreted.	Page 393
ANY	Signal the beginning of an alternative group of commands for the CASE structure.	Page 395
APPRO	Start a robot motion toward a location defined relative to specified location with joint-interpolated motion.	Page 396
APPROS	Start a robot motion toward a location defined relative to specified location with straight-line motion.	Page 397
ATTACH	Make a device available for use by the application program.	Page 398
AUTO	Declare temporary variables that are automatically created on the program stack when the program is entered.	Page 402
BASE	Translate and rotate the world reference frame relative to the robot.	Page 405
BELOW	Request a change in the robot configuration during the next motion so that the elbow is below the line from the shoulder to the wrist.	Page 407
BITS	Set or clear a group of digital signals based on a value.	Page 409
BRAKE	Abort the current robot motion.	Page 411
BREAK	Suspend program execution until the current motion completes.	Page 412
BY	Completes the syntax of the SCALE and SHIFT functions.	Page 414
CALIBRATE	Initialize the robot positioning system with the robot's current position.	Page 415
CALL	Suspend execution of the current program and continue execution with a new subroutine program.	Page 419
CALLS	Suspend execution of the current program and continue execution with a new subroutine program specified with a	Page 422

Keyword	Description	Reference
	string value.	
CASE	Initiate processing of a CASE structure by defining the value of interest.	Page 424
CLEAR.EVENT	Clear an event associated with the specified task.	Page 427
CLEAR.LATCHES	Empties the latch buffer for the selected device.	Page 428
COARSE	Enable a low-precision nulling tolerance for the robot.	Page 429
CPOFF	Instruct the eV+ system to stop the robot at the completion of the next motion operation (or all subsequent motion operations) and null position errors.	Page 431
CPON	Instruct the eV+ system to execute the next motion operations (or all subsequent motion operations) as part of a continuous path.	Page 433
CYCLE.END	Terminate the executing program in the specified task the next time it executes a STOP program command (or its equivalent).	Page 435
DECOMPOSE	Extract the real values of individual components of a location value.	Page 437
DEF.DIO	Assign virtual digital I/O to standard eV+ signal numbers for use by keywords.	Page 439
DEFBELT	Define a belt variable for use with a conveyor tracking robot.	Page 441
DEPART	Start a robot motion away from the current location with joint-interpolated motion.	Page 443
DEPARTS	Start a robot motion away from the current location with straight-line motion.	Page 445
DETACH	Release a specified device from the control of the application program.	Page 447
DISABLE	Turn OFF one or more system switches.	Page 449
DO	Introduce a DO program structure.	Page 451
DOS	Execute a keyword defined by a string expression.	Page 453
DRIVE	Execute a keyword defined by a string expression.	Page 453
DURATION	Set the minimum execution time for subsequent robot motions.	Page 457
ELSE	Separate the alternate group of statements in an IF THEN control structure.	Page 459
ENABLE	Turn ON one or more system switches.	Page 460
END	Mark the end of a control structure.	Page 462

Keyword	Description	Reference
ESTOP	Stop the robot in the same manner as if an emergency- stop signal was received.	Page 464
EXECUTE	Begin execution of a control program.	Page 465
EXIT	Branch to the statement following the nth nested loop of a control structure.	Page 469
EXTERNAL	Declare a variable that is shared between eV+ and the NJ-series Robot Integrated CPU Unit.	Page 470
FCLOSE	Close the disk file currently open on the specified logical unit.	Page 472
FCMND	Generate a device-specific command to the input / output device specified by the logical unit.	Page 473
FCOPY	Copy the information in an existing disk file to a new disk file.	Page 477
FDELETE	Delete the specified disk file.	Page 479
FEMPTY	Empty any internal buffers in use for a disk file by writing the buffers to the file if necessary.	Page 481
FINE	Enable a high-precision nulling tolerance for the robot.	Page 483
FLIP	Request a change in the robot configuration during the next motion so that the pitch angle of the robot wrist has a negative value.	Page 485
FOPEN	Create and open a new TCP connection.	Page 488
FOPENA	Opens a file for read-write-append access. If the specified file does not already exist, the file is created.	Page 491
FOPEND	Opens a disk directory for reading.	Page 494
FOPENR	Opens a file for read-only access.	Page 497
FOPENW	Opens a file for read-write access. If the file already exists, an error occurs.	Page 500
FOR	Execute a program loop a specified number of times.	Page 503
FSEEK	Position a file open for random access and initiate a read operation on the specified record.	Page 505
FSET	Set or modify attributes of a network device.	Page 507
GLOBAL	Declare a variable to be global and specify the type of the variable.	Page 509
GOTO	Perform an unconditional branch to the program step identified by the given label.	Page 511
HALT	Stop program execution and do not allow the program to be resumed.	Page 512

Keyword	Description	Reference
HERE	Set the value of a transformation or precision-point variable equal to the current robot location.	Page 513
IF GOTO	Branch to the specified step label if the value of the logical expression is TRUE (non-zero).	Page 515
IF THEN	Conditionally execute a group of keywords (or one of two groups) depending on the result of a logical expression.	Page 517
IGNORE	Cancel the effect of a REACT or REACTI program command.	Page 519
JMOVE	Moves all robot joints to positions described by a list of joint values. The robot performs a coordinated motion in joint-interpolated mode.	Page 520
JOG	Jogs the specified joint of the robot or moves the robot tool along the specified cartesian direction.	Page 521
KEYMODE	Set the behavior of a group of keys on the pendant.	Page 525
KILL	Clear a program execution stack and detach any I/O devices that are attached.	Page 527
LEFTY	Request a change in the robot configuration during the next motion to make the first two links of a SCARA robot use the left arm orientation.	Page 528
LOCAL	Declare permanent variables that are defined only within the current program.	Page 530
LOCK	Set the program reaction lock-out priority to the value given.	Page 532
МС	Introduce a monitor command within a Monitor Command program.	Page 534
MCS	Invoke a monitor command from an application program.	Page 536
MOVE	Initiate a robot motion to the position and orientation described by the given location with joint-interpolated motion.	Page 539
MOVEC	Initiate a circular / arc-path robot motion using the positions and orientations described by the given locations.	Page 540
MOVES	Initiate a robot motion to the position and orientation described by the given location with straight-line motion.	Page 547
MULTIPLE	Allow full rotations of the robot wrist joints.	Page 538
NEXT	Branch to the END statement of the nth nested loop, perform the loop test, and loop if appropriate.	Page 548
NOFLIP	Request a change in the robot configuration during the next motion so the pitch angle of the robot wrist has a positive value.	Page 549

Keyword	Description	Reference
NONULL	Instruct the eV+ system to not wait for position errors to be nulled at the end of continuous-path motions.	Page 550
NOOVERLAP	Instruct the eV+ system to not wait for position errors to be nulled at the end of continuous-path motions.	Page 550
NULL	Instruct the eV+ system to wait for position errors to be nulled at the end of continuous path motions.	Page 554
OVERLAP	Disable the NOOVERLAP limit-error checking either for the next motion or for all subsequent motions.	Page 556
PACK	Replace a substring within an array of (128-character) string variables, or within a (non-array) string variable.	Page 558
PANIC	Simulate an external E-Stop button press to stop all robots immediately, but do not turn off high power.	Page 560
PARAMETER	Set the value of a system parameter.	Page 561
PAUSE	Stop program execution but allow the program to be resumed.	Page 563
PDNT.CLEAR	Clears the current notification window or custom message window on the T20 pendant, if any, and returns the T20 pendant back to the Home screen.	Page 564
PDNT.NOTIFY	Creates a pendant notification.	Page 565
PDNT.WRITE	Sets the pendant's Custom Message screen.	Page 566
PENDANT	Return input from the manual control pendant.	Page 568
PROCEED	Resume execution of an application program.	Page 571
.PROGRAM	Define the arguments that are passed to a program when it is invoked.	Page 573
PROMPT	Display a string on the Monitor Window and wait for operator input.	Page 576
REACT	Initiate continuous monitoring of a specified digital signal and automatically trigger a subroutine call if the signal transitions.	Page 578
REACTE	Initiate the monitoring of system messages that occur during execution of the current program task.	Page 581
REACTI	Initiate continuous monitoring of a specified digital signal. Automatically stop the current robot motion if the signal transitions properly and optionally trigger a subroutine call.	Page 583
READ	Read a record from an open file or from an attached device that is not file oriented. For an network device, read a string from an attached and open TCP connection.	Page 585
READY	Move the robot to the ready location.	Page 589

Keyword	Description	Reference
RELEASE	Allow the next available program task to run.	Page 591
RESET	Turn OFF all external output signals.	Page 592
RETRY	Repeat execution of the last interrupted program command and continue execution of the program.	Page 593
RETURN	Terminate execution of the current subroutine and resume execution of the suspended program at its next step.	Page 595
RETURNE	Terminate execution of an error reaction subroutine and resume execution of the last-suspended program at the step following the statement that caused the subroutine to be invoked.	Page 596
RIGHTY	Request a change in the robot configuration during the next motion to make the first two links of a SCARA robot use the right arm orientation.	Page 597
RUNSIG	Turn ON or OFF the specified digital signal as long as execution of the invoking program task continues.	Page 599
SELECT	Select a unit of the named device for access by the current task.	Page 601
SET.EVENT	Set an event associated with the specified task.	Page 603
SET	SET	Page 604
SETBELT	Set the encoder offset of the specified belt variable equal to the value of the expression.	Page 606
SETDEVICE	Initialize a device or set device parameters. The operation performed depends on the device referenced.	Page 608
SIGNAL	Turn ON or OFF external digital output signals or internal software signals.	Page 610
SINGLE	Limit rotations of the robot wrist joint to the range -180 degrees to +180 degrees.	Page 612
SOLVE.ANGLES	Compute the robot joint positions for the current robot that are equivalent to a specified transformation.	Page 613
SOLVE.TRANS	Compute the transformation equivalent to a given set of joint positions for the current robot.	Page 620
SPEED	Set the nominal speed for subsequent robot motions.	Page 622
STOP	Terminate execution of the current program cycle.	Page 625
SWITCH	Enable or disable a system switch based on a value.	Page 626
TIMER	Set the specified system timer to the given time value.	Page 628
TOOL	Set the internal transformation used to represent the location and orientation of the tool tip relative to the tool mounting flange of the robot.	Page 629

Keyword	Description	Reference
TYPE	Display the information described by the output specifications on the Monitor Window.	Page 630
UNTIL	Indicate the end of a DO UNTIL control structure and specify the expression that is evaluated to determine when to exit the loop. The loop continues to be executed until the expression value is nonzero.	Page 633
VALUE	Indicate the values that a CASE statement expression must match in order for the program statements immediately following to be executed.	Page 634
VPARAMETER	Sets the current value of a vision tool parameter.	Page 635
VRUN	Initiates the execution of a vision sequence.	Page 637
VWAITI	Waits until the specified vision sequence reaches the state specified by the type parameter.	Page 638
WAIT	Put the program into a wait loop for one trajectory cycle. If a condition is specified, wait until the condition is TRUE.	Page 639
WAIT.EVENT	Suspend program execution until a specified event has occurred or until a specified amount of time has elapsed.	Page 640
WHILE	Initiate processing of a WHILE structure if the condition is TRUE or skipping of the WHILE structure if the condition is initially FALSE.	Page 643
WINDOW	Set the boundaries of the operating region of the specified belt variable for conveyor tracking.	Page 645
WRITE	Write a record to an open file or to any I/O device. For network device, write a string to an attached device and open a TCP connection.	Page 647

#### **2.5 System Parameter Keyword Summary**

The table below provides a summary of all system parameter keywords.

Keyword	Description	Reference
BELT.MODE	System parameter that sets the characteristics of the conveyor tracking feature of the eV+ system.	Page 650
DEVIATION	Adds a path deviation from 1 to 100% to the motion in the singularity region when a robot is in singularity.	Page 653
JOG.TIME	System parameter that sets the keep-alive time of a jog operation.	Page 654
NOT.CALIBRATED	System parameter that indicates or asserts the calibration status of the robots connected to the system.	Page 655
VTIMEOUT	System parameter that sets a timeout value so that an error message is returned if no response is received following a vis-	Page 657

Keyword	Description	Reference
	ion command.	

# 2.6 System Switch Keyword Summary

The table below provides a summary of all system switch keywords.

Keyword	Description	Reference
AUTO.POWER.OFF	This system switch disables high power when certain motion errors occur.	Page 658
СР	CP System switch that controls the continuous-path function of a robot.	
DECEL.100	System Switch that enables or disables the maximum deceleration of 100% for the ACCEL program command keyword.	Page 661
DELAY.IN.TOL	System switch that controls the timing of coarse or fine nulling after the eV+ system completes a motion segment.	Page 662
DRY.RUN	System switch that controls whether or not eV+ communicates with the robot.	Page 664
MESSAGES	System Switch to enable or disable output to the Monitor Window from TYPE Program Commands.	Page 666
OBSTACLE	System Switch that enables or disables up to four obstacles for a selected robot.	Page 667
POWER	System Switch that controls or monitors the status of the robot high power.	Page 669
ROBOT	System switch that enables or disables one robot or all robots.	Page 671
SCALE.ACCEL	System switch that enables or disables the scaling of acceleration and deceleration as a function of program speed.	Page 673
SCALE.ACCEL.ROT	System switch that specifies whether or not the SCALE.ACCEL switch takes into account the Cartesian rotational speed during straight-line motions.	Page 675
UPPER	System switch that controls whether or not the case of each character is ignored when string comparisons are performed.	Page 676

# **Chapter 3: Keyword Details**

This section provides details for all eV+ keywords.

# 3.1 Function Keywords

Use the information in this section to understand function keywords and their use with the eV+ system.

# **ABS**

Real-valued function that returns the absolute value (magnitude) of the argument provided.

# **Syntax**

ABS (value)

### **Parameter**

**value** Real-valued expression.

# Examples

The following example returns 0.123.

```
ABS (0.123)
```

The following example returns 5.462

```
ABS(-5.462)
```

The following example returns 0.013125.

```
ABS(1.3125E-2)
```

The following example divides the variable "part.size" by the absolute value of the variable "belt.scale" and returns the result to the variable "belt.length".

```
belt.length = part.size/ABS(belt.scale)
```

# **ACCEL**

Real-valued function that returns the current setting for robot acceleration, deceleration, or the maximum allowable percentage limits defined in the robot configuration profile.

# Syntax

ACCEL (value)

# **Usage Considerations**

The ACCEL function returns information for the robot selected by the task executing the function.

**NOTE:** If the task executing this function does not have a robot selected, the output of this function is invalid.

#### **Parameter**

value

Real-valued expression, the result of which is rounded to an integer to select the value that is returned. Setting the select parameter to the following values will return the specified information.

- 0: Number of selected acceleration profile.
- 1: Acceleration
- 2: Deceleration
- 3: Maximum allowable acceleration percentage
- 4: Maximum allowable deceleration percentage
- 5: Program speed below which acceleration and deceleration are scaled proportional to a program's speed setting when the SCALE.ACCEL system switch is enabled

# Examples

The following example will return the current acceleration setting.

```
ACCEL(1)
```

The following example will return the current deceleration setting.

```
ACCEL(2)
```

### Related Keywords

ACCEL (program command)

SCALE.ACCEL

SELECT (real-valued function)

SELECT (program command)

# **ACOS**

Real-valued function that returns the arc cosine of its argument.

#### **Syntax**

ACOS (value)

# **Usage Considerations**

The value parameter must be in the range of -1.0 to +1.0. Any value outside this range will cause an illegal value error.

#### **Parameter**

value

Real-valued expression that defines the cosine value to be considered.

### Details

Returns the inverse cosine (arccosine) of the argument, which is assumed to be in the range of -1.0 to +1.0. The resulting value is always in the range of 0.0 to +180.0, inclusive.

# Examples

The following example returns a value of 90.

```
ACOS(0)
```

The following example returns a value of 180.

```
ACOS(-1)
```

The following example returns a value of 84.2608295.

```
ACOS(0.1)
```

The following example returns a value of 60.

```
ACOS(0.5)
```

**NOTE:** TYPE, PROMPT, and other similar commands output the results of the above examples as single-precision values. However, they are actually stored and manipulated as double-precision values. The LISTR monitor command will display real values to full precision.

# Related Keywords

COS

SIN

ASIN

TAN

ATAN2

# **ALIGN**

Transformation function that aligns the input location with the nearest axis of the world coordinate system.

# Syntax

**ALIGN** (location)

### **Parameter**

**location** Transformation value to be used as a reference.

### Details

Returns a modified version of the input location that is aligned parallel to the nearest axis of the World coordinate system.

# Example

The following example aligns the position of a robot to a location defined as "point1" and sets it to the value of the location variable "align.loc".

```
SET align.loc= ALIGN(point1)
```

# Related Keywords

ALIGN (program command)

SELECT (program command)

SELECT (real-valued function)

# **ASC**

Real-valued function that returns an ASCII character value from within a string.

### Syntax

ASC(string, index)

#### **Parameters**

**string** String expression from which the character is to be picked. If

the string is empty, the function returns the value -1.

index Optional real-valued expression defining the character pos-

ition of interest. The first character of the string is selected if

the index is omitted or has a value of 0 or 1.

If the value of the index is negative, or greater than the length of the string, the function returns the value -1.

#### Details

The ASCII value of the specified character is returned as a real value.

# Examples

The following example returns the ASCII value of the letter "a".

```
ASC("sample", 2)
```

The following example returns the ASCII value of the first character of the string contained in the variable "\$name".

```
ASC($name)
```

The following example uses the value of the real variable "i" as an index to the character of interest in the string contained in the variable "\$system".

```
ASC($system, i)
```

# Related Keywords

\$CHR

VAL

### **ASIN**

Real-valued function that returns the arc sine of its argument.

### **Syntax**

ASIN (value)

# **Usage Considerations**

The value parameter must be in the range of -1.0 to +1.0. Any value outside this range will cause an illegal value error.

#### **Parameter**

value

Real-valued expression that defines the sine value to be considered.

### Details

Returns the inverse sine (arcsine) of the argument, which is assumed to be in the range of -1.0 to +1.0. The resulting value is always in the range of -90.0 to +90.0, inclusive.

# Examples

The following example returns a value of 0.

```
ASIN(0)
```

The following example returns a value of -90.

```
ASIN(-1)
```

The following example returns a value of 5.73917047.

```
ASIN(0.1)
```

The following example returns a value of 30.

```
ASIN(0.5)
```

**NOTE:** TYPE, PROMPT, and similar commands output the results of the above examples as single-precision values. However, they are actually stored and manipulated as double-precision values. The LISTR monitor command will display real values to full precision.

# Related Keywords

**COS** 

ACOS

SIN

TAN

ATAN2

# **ATAN2**

Real-valued function that returns the size of the angle in degrees that has its trigonometric tangent equal to value\_1/value\_2.

# **Syntax**

```
ATAN2 (value_1, value_2)
```

# **Usage Considerations**

The returned value is zero if both parameter values are zero.

#### **Parameters**

```
value_1 Real-valued expression.
```

value\_2 Real-valued expression.

## Examples

The following example returns 26.1067.

```
ATAN2(0.123,0.251)
```

The following example returns -6.600926.

```
ATAN2(-5.462,47.2)
```

The following example returns -90.56748.

```
ATAN2(1.3125E+2,-1.3)
```

The following example returns and angle value to the "slope" variable from trigonometric tangent equal to "rise"/"run".

```
slope = ATAN2(rise, run)
```

**NOTE:** TYPE, PROMPT, and similar commands output the results of the above examples as single-precision values. However, they are actually stored and manipulated as double-precision values. The LISTR monitor command will display real values to full precision.

# Related Keywords

COS

**ACOS** 

SIN

ASIN

TAN

### **BASE**

Transformation function that returns the transformation value that represents the translation and rotation set by the last BASE program command or monitor command.

# **Syntax**

**BASE** 

# **Usage Considerations**

The BASE function returns information for the robot selected by the task executing the function.

The statement LISTL BASE can be used to display the current base setting.

**NOTE:** If the task executing this function does not have a robot selected, the output of this function is invalid.

# **Examples**

The following example sets the new base location using the BASE program command and then moves to the new base location.

```
BASE 100,100
MOVE BASE
```

# Related Keywords

BASE (monitor command)

BASE (program command)

LISTL

SELECT (real-valued function)

SELECT (program command)

# **BCD**

Real-valued function that converts a real value to Binary Coded Decimal (BCD) format.

# **Syntax**

BCD (value)

# **Usage Considerations**

The BCD function is most useful when used in conjunction with the BITS keyword.

### **Parameter**

**value** Real-valued expression defining the value to be converted.

### **Details**

The BCD function converts an integer value in the range 0 to 9999 into its BCD representation. This can be used to set a BCD value on a set of external output signals for example.

# Example

The following example converts the real variable "digit" to a BCD value and applies it to external digital output signals 4 through 8.

```
BITS 4,4 = BCD(digit)
```

# Related Keywords

**DCB** 

BITS (program command)

BITS (real-valued function)

BITS (monitor command)

### **BELT**

Real-valued function that returns information about a conveyor belt being tracked with the conveyor tracking feature.

# **Syntax**

BELT (%belt var, mode)

# **Usage Considerations**

The BELT system switch must be enabled before this function can be used.

The SETBELT program command is generally used in conjunction with the BELT function to set the effective belt position to zero. This must be done each time the robot will perform a sequence of motions relative to the belt and must be done shortly before the first motion of such a sequence.



**WARNING:** It is important to execute the SETBELT program command each time the robot is going to track the belt to make sure the difference between the current belt position as returned by the BELT function and the belt position of the specified belt variable does not exceed 8,388,607 (^H7FFFF) during active belt tracking. Unpredictable robot motion may result if the difference does exceed this value while tracking the belt.

#### **Parameters**

%belt\_var

The name of the belt variable used to reference the conveyor belt. As with all belt variables, the name must begin with a percent symbol (%).

mode

Control value that determines the information that will be returned.

If the mode is omitted or its value is equal to zero, the BELT function returns the encoder reading in encoder counts of the belt specified by the belt variable. The value returned by this function is limited to an absolute value of 8,388,607 and will roll over to -8,388,608 after.

If the value is equal to -1, the BELT function returns the last latched encoder position in encoder counts of the belt specified by the belt variable. This value equivalent to the value returned by DEVICE(0, enc, stt, 4) except it is not bounded to 8,388,607.

If the value of the expression is greater than zero, the encoder velocity is returned in units of encoder counts per eV+ cycle (16 ms).

# Examples

The following example will set the point of interest on the referenced conveyor to be that corresponding to the current reading of the belt encoder.

```
SETBELT %main.belt = BELT(%main.belt)
```

The following example will save the current speed of the belt associated with the belt variable "%b".

```
belt.speed = BELT(%b, 1)
```

# Related Keywords

DEFBELT

**DEVICE** 

**SETBELT** 

### **BITS**

Real-valued function that reads multiple digital signals and returns the value corresponding to the binary bit pattern.

# **Syntax**

BITS (first\_sig, num\_sigs)

# **Usage Considerations**

External digital input or output signals or internal software signals can be referenced.

A maximum of 32 signals can be read at one time.

Any group of up to 32 signals can be read provided that all the signals in the group are configured for use by the system.

#### **Parameters**

first_sig	Real-valued expression defining the lowest-numbered signal to be read.
num_sigs	Optional real-valued expression specifying the number of signals to be affected. A value of 1 is assumed if none is specified. The maximum valid value is 32.

#### Details

This function returns a value that corresponds to the binary bit pattern present on 1 to 32 digital signals.

The binary representation of the value returned by the function has its least-significant bit determined by signal numbered first\_sig and its higher-order bits determined by the next num\_sigs -1 signals.

# Example

The example below assumes that the following input signal states are present.

```
Signal: 1008 1007 1006 1005 1004 1003 1002 1001 State: 1 1 0 1 0 1 1 0
```

The following statement will return a value of 5 for variable "x" because the four signals 1003, 1004, 1005, and 1006 can be interpreted as a binary representation of that value.

```
x = BITS(1003, 4)
```

# Related Keywords

BITS (program command)

Ю

RESET

SIG

SIG.INS

SIGNAL (monitor command)

SIGNAL (program command)

# **BMASK**

Real-valued function that creates a bit mask by setting individual bits.

# **Syntax**

```
BMASK (bit, bit, ..., bit)
```

### **Parameter**

bit

Integer value from 1 to 32 specifying a bit to turn ON. The least-significant bit is number 1.

### **Details**

This function creates a bit mask by turning ON the specified bits and leaving all other bits OFF (ON = 1, OFF = 0).

Bit 32 is the sign bit and yields a negative number when set.

# Examples

The following example creates a bit mask ^B10001 and attaches to a disk LUN with mode bit 2 turned ON.

```
bm = BMASK(1, 5)

mode = BMASK(2)
ATTACH (lun, mode) "DISK"
```

# **BSTATUS**

Real-valued function that returns information about the status of the conveyor tracking system.

### **Syntax**

**BSTATUS** 

# **Usage Considerations**

The BSTATUS function returns information for the robot selected by the task executing the function.

# Details

This function is normally used when the BELT.MODE system parameter bit 4 is set.

This function returns a value that is equivalent to the binary value represented by a set of bit flags that indicate the following conditions of the conveyor tracking software.

Bit 1 (LSB)	Tracking belt (mask value = 1)
	When this bit is set, the robot is currently tracking a belt.
Bit 2	Destination upstream (mask value = 2)
	When this bit is set, the destination location was found to be upstream of the belt window during the planning of the last motion.
Bit 3	Destination downstream (mask value = 4)
	When this bit is set, the destination location was found to be downstream of the belt window during the planning of the last motion.
Bit 4	Window violation (mask value = 8)
	When this bit is set, a window violation occurred while the robot was tracking a belt during the last belt-relative

motion. This flag is cleared at the start of each belt-relative

# Related Keywords

BELT (real-valued function)

motion.

PARAMETER (monitor command)

PARAMETER (Program command)

PARAMETER (real-valued function)

WINDOW (program command)

WINDOW (real-valued function)

# CAS

Real-valued function that compares a real variable to a test value and conditionally sets a new value as one indivisible operation.

# Syntax

CAS (variable, test\_value, new\_value)

# **Usage Considerations**

The eV+ system does not enforce any protection scheme for global variables that are shared by multiple program tasks. It is the programmer's responsibility to keep track of the usage of such global variables. The CAS real-valued function (or the similar TAS function) can be used to implement logical interlocks on access to shared variables.

This function can also be used to bypass a restriction on the simultaneous access of global arrays by multiple program tasks. Program execution can fail if two or more tasks attempt to increase the size of an array at the same time. Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information about global array access restriction.

#### **Parameters**

variable Name of the real-valued variable to be tested and

assigned the new value given.

**test\_value** Real value, variable, or expression that defines the com-

parison value.

**new\_value** Real value, variable, or expression that defines the new

value to be assigned to the specified variable.

### Details

If the variable is equal to the test value, the new value is stored in the variable. Otherwise the variable is not modified. The original value of the variable is returned as the function value.

The compare and set-new-value operations occur with interrupts locked so that the operation is indivisible. This function provides a way for setting semaphores between tasks, similar to the TAS real-valued function. Refer to TAS for more information

If the variable is undefined when the function is executed, it is treated as having the value zero.

# Related Keywords

**TAS** 

# **\$CHR**

String function that returns a one-character string corresponding to a given ASCII value.

# Syntax

\$CHR(value)

#### **Parameter**

value

Real-valued expression defining the value to be translated into a character. The value must be in the range of 0 to 255

(decimal).

If the value is in the range 0 to 127 (decimal), the corresponding ASCII character will be returned.

# Example

The following example returns the character "A" (ASCII value 65).

\$CHR(65)

# Related Keywords

**ASC** 

\$DBLB

\$FLTB

\$INTB

\$LNGB

# COM

Perform the binary complement operation on a value.

### **Syntax**

... COM value ...

# **Usage Considerations**

The COM function is meaningful only when performed on an integer value. Only the integer parts of real values are used. Any fractional parts are ignored.

### **Parameter**

value

Real-valued expression defining the value to be complemented.

# **Details**

The COM function performs the binary complement operation on a bit-by-bit basis, resulting in a real value.

The COM operation consists of the following steps.

- 1. Convert the operand to a sign-extended 32-bit integer, truncating any fractional part.
- 2. Perform a binary complement operation.
- 3. Convert the result back to a real value.

To review the order of evaluation for operators within expressions, refer to the *eV+3 User's Manual (Cat. No. I651)*.

# Examples

The following example returns the value of -41.

COM 40

# Related Keywords

NOT

#### **CONFIG**

Real-valued function that returns a value providing information about the robot's geometric configuration or the status of the motion servo control features.

# Syntax

**CONFIG** (select)

# **Usage Considerations**

The CONFIG function returns information for the robot selected by the task executing the function.

If the eV+ system is not configured to control a robot, use of the CONFIG function causes an error.

#### **Parameter**

select

Optional real value, variable, or expression interpreted as an integer that has a value from 0 to 13 and selects the category of the configuration information to be returned.

### Details

This function returns a value that is interpreted as a series of bit flags. The interpretation of the value returned by this function depends on the select parameter.

When the select parameter is omitted or has the value 0, 1, or 2, the CONFIG function returns a value that can be interpreted as bit flags indicating a geometric configuration of the robot. Each bit in the value represents one characteristic of a robot configuration.

When the select parameter is 3, 4, or 5, the CONFIG function returns a value that can be interpreted as bit flags indicating the settings of several robot motion servo control features. Each bit in the value represents the state of one motion servo control feature.

When the select parameter is 6, 7, or 8, the CONFIG function returns a value that represents the setting of the FINE tolerance. Limitations to this functionality apply when using FINE with the ALWAYS parameter. Refer to FINE on page 483 for more information.

When the select parameter is 9, 10, or 11, the CONFIG function returns a value that represents the setting of the COARSE tolerance. Limitations to this functionality apply when using COARSE with the ALWAYS parameter. Refer to COARSE on page 429 for more information.

The parameter values in this group determine which robot configuration is returned by the function.

### select = 0

This returns the robot's current configuration. The default value is 0.

# select = 1

This returns the configuration the robot will achieve at the completion of the current motion or the current configuration if no motion is in progress (while the robot is attached).

# select = 2

This returns the configuration the robot achieves at the completion of the next motion assuming that it is a joint-interpolated and not straight-line motion.

The interpretations of the bit flags returned when Select = 1, 2, or 3 are shown in the table below.

Bit #	Bit Mask	Indication if Bit ON
1	1	Robot has righty configuration.
2	2	Robot has below configuration.
3	4	Robot has flipped configuration.

## select = 3

This returns the permanent settings of the robot motion servo control features that are defined by keywords that specify the ALWAYS qualifier.

# select = 4

This returns the temporary settings for the motion currently executing or the last motion completed if no motion is in progress.

#### select = 5

This returns the temporary settings that will apply to the next motion performed.

The interpretations of the bit flags returned by selections 3, 4, and 5 are shown in the table below.

Bit#	Bit Mask	Indication if bit CLEAR	Bit SET
1	1	None	None
2	2	FINE asserted	COARSE asserted
3	4	NULL asserted	NONULL asserted
4	8	MULTIPLE asserted	SINGLE asserted
5	^H10	CPON asserted	CPOFF asserted

Bit#	Bit Mask	Indication if bit CLEAR	Bit SET
6	^H20	OVERLAP asserted	NOOVERLAP asserted

### select = 6

This returns the FINE tolerance as the permanent setting as a percentage of the standard tolerance.

# select = 7

This returns FINE tolerance as the setting used for the previous or current motion as a percentage of the standard tolerance.

# Select = 8

This returns FINE tolerance as the setting to be used for the next motion as a percentage of the standard tolerance.

# select = 9

This returns COARSE tolerance as the permanent setting as a percentage of the standard tolerance.

# select = 10

This returns COARSE tolerance as the setting used for the previous or current motion as a percentage of the standard tolerance.

### select = 11

This returns the COARSE tolerance as the setting to be used for the next motion as a percentage of the standard tolerance.

# select = 12

When select = 12, the available joint configuration options for the selected robot are returned as shown in the table below.

Bit #	Bit Mask	Indication if bit set
1	1	Robot can have lefty or righty configuration.
2	2	Robot can have above or below configuration.
3	4	Robot can have flipped or noflip configuration.
18	^H20000	Robot supports the OVERLAP and NOOVERLAP keywords.
22	^H200000	Robot's last rotary joint can be limited to ±180

Bit #	Bit Mask	Indication if bit set
		degrees with SINGLE program commands.

### select = 13

When the select parameter is 13, the type of robot motion is returned. The bit values returned are shown in the table below.

Bit	#	Bit Mask	Description
1		1	This bit is set if the motion is joint interpolated. It is cleared for straight-line motion.

# Example

The following example will check the if the robot is moving to a righty or lefty configuration. Text will be displayed in the Monitor Window to indicate the configuration.

```
IF (CONFIG(1)==0) OR (CONFIG(1)==4 THEN
        TYPE "Robot is moving to a lefty position."
END
IF (CONFIG(1)==1) OR (CONFIG(1)==5) THEN
        TYPE "Robot is moving to a righty position."
END
```

# Related Keywords

**ABOVE** 

**BELOW** 

**COARSE** 

**CPOFF** 

**CPON** 

**FINE** 

FLIP

LEFTY

NOFLIP

NONULL

NOOVERLAP

**NULL** 

**OVERLAP** 

**RIGHTY** 

**SELECT** 

SELECT (real-valued function)

SINGLE

STATE

# COS

Real-valued function that returns the trigonometric cosine of a given angle.

### Syntax

COS(angle)

### **Usage Considerations**

The angle parameter must be measured in degrees. The parameter is interpreted as modulo 360 degrees, but excessively large values may cause a loss of accuracy in the returned value.

### **Parameter**

angle

Real-valued expression that defines the angular value (in degrees) to be considered.

#### Details

Returns the trigonometric cosine of the argument, which is assumed to be in degrees. The resulting value is always in the range of -1.0 to +1.0, inclusive.

# Examples

The following example returns a value of 0.999962.

```
COS(0.5)
```

The following example returns a value of 0.9954596.

```
COS(-5.462)
```

The following example returns a value of 0.4999999.

```
COS(60)
```

The following example returns a value of -0.659345.

```
COS(1.3125E+2)
```

**NOTE:** TYPE, PROMPT, and similar commands output the results of the above examples as single-precision values. However, they are actually stored and manipulated as double-precision values. The LISTR monitor command will display real values to full precision.

# Related Keywords

**ACOS** 

SIN

ASIN

TAN

ATAN2

# **CUBRT**

Real-valued function that returns the cube root of a value.

# Syntax

CUBRT(value)

#### **Parameters**

value

Real-valued expression defining the value whose cube root is to be computed.

# Examples

The following example returns a value of 0.497319.

```
CUBRT (0.123)
```

The following example returns a value of 2.0.

```
CUBRT(8)
```

The following example returns a value of -1.7611.

```
CUBRT (-5.462)
```

The following example returns a value of 5.081982.

```
CUBRT(1.3125E+2)
```

**NOTE:** TYPE, PROMPT, and similar commands output the results of the above examples as single-precision values. However, they are actually stored and manipulated as double-precision values. The LIST and LISTR monitor commands display real values to full precision.

# Related Keywords

**SQR** 

**SQRT** 

# **\$DBLB**

String function that returns an 8-byte string containing the binary representation of a real value in double-precision IEEE 754 floating-point format.

# Syntax

**\$DBLB(value,** littleEndian)

#### **Parameter**

value Real-valued expression which is converted to its

IEEE 754 floating-point binary representation.

littleEndian Optional value to specify the type of little endian. If

1, then it is a little end, otherwise it is big end.

### **Details**

The primary use of this function is to convert a double-precision real value to its binary representation in an output record of a data file.

A real value is converted to its binary representation using the IEEE double-precision standard floating-point format. This 64-bit value is packed as eight successive 8-bit characters in a string. Refer to the DBLB real-valued function for a more detailed description of IEEE 754 floating-point format.

### Example

The following example will return a character string as shown below.

```
$DBLB(1.215)
```

# Character string returned as:

```
$CHR(^H3F)+$CHR(^H3F)+$CHR(^H70)+$CHR(^HA3)+$CHR(^HD7)+$CHR(^H0A)+$CHR(^H3D)+$CHR(^H71)
```

#### Related Keywords

\$CHR

**FLTB** 

\$FLTB

\$INTB

**\$TRANSB** 

# **DBLB**

Real-valued function that returns the value of eight bytes of a string interpreted as an IEEE double-precision floating-point number.

# **Syntax**

DBLB (\$string, first\_char, litteEndian)

### **Parameters**

\$string	String expression that contains the eight bytes to be converted.
first_char	Optional real-valued expression that specifies the position of the first of the eight bytes in the string.
	If first_char is omitted or has a value of 0 or 1, the first eight bytes of the string are extracted.
	If first_char is greater than 1, it is interpreted as the character position for the first byte. For example, a value of 2 means that the second through ninth bytes are extracted.
	If first_char specifies eight bytes that are beyond the end of the input string, an error is generated.
littleEndian	Optional value to specify the type of little endian. If 1, then it is a little end, otherwise it is big end.

# **Details**

The primary use of this function is to convert a binary floating-point number from an input data record to a value that can be used internally by eV+.

# **Floating-point Numbers**

Eight sequential bytes of the given string are interpreted as being a double-precision (64-bit) floating-point number in the IEEE standard format. This 64-bit field is interpreted as follows.

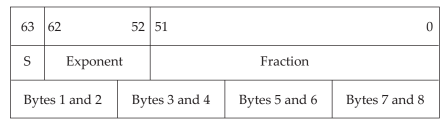


Figure 3-1. 64-bit Floating Point Format

Table 3-1. 64-Bit Floating Point Format Description

Item	Description		
S	Sign bit (0 = positive, 1 = negative)		
Exponent	Binary exponent, biased by -1023		
Fraction	Binary fraction with an implied 1 to the left of the binary point		

The value of a floating point number is shown below for 0 < exponent < 2047.

$$-1^s$$
 \* (1.fraction) \*  $2^{exp}$  -1023

Double-precision real values have the following special values.

Exponent	Fraction	Description
0	Zero	Zero value
0	Nonzero	Denormalized number
2047	Zero	Signed infinity
2047	Nonzero	Not a number

The range for normalized numbers is approximately 2.2 x  $10^{-308}$  to  $1.8 \times 10^{307}$ 

# Example

The following example returns a value of 1.0.

# Related Keywords

ASC

\$DBLB

**FLTB** 

\$FLTB

INTB

TRANSB

VAL

# **DCB**

Real-valued function that converts BCD digits into an equivalent integer value.

#### **Syntax**

DCB(value)

# **Usage Considerations**

No more than four BCD digits can be converted. The DCB function is most often used with the BITS real-valued function to decode input from the digital input signal lines.

#### **Parameter**

value

Real value interpreted as a binary bit pattern representing up to four BCD digits.

**NOTE:** An error is reported if any digit is not a valid BCD digit (if a digit is greater than 9).

# Example

The following example sets the real variable "input" equal to the integer equivalent of the BCD input on the specified signals if external input signals 1001-1008 (8 bits of input) receive two BCD digits from an external device.

```
input = DCB(BITS(1001, 8))
```

## **Related Keywords**

**BITS** 

BCD

# **\$DECODE**

String function that extracts part of a string as delimited by given break characters.

## **Syntax**

**\$DECODE** (\$string\_var, string\_exp, mode)

# **Usage Considerations**

\$DECODE modifies the input \$string\_var variable as well as returning a string value.

The evaluation for break characters is always performed without regard for the case of the characters in the input string.

The break characters are treated as individual characters independent of the other characters in the string that defines them.

## **Parameters**

**\$string\_var** String variable that contains the string to be scanned.

After the function is processed, this variable will contain the portion of the original string that was not

returned as the function value.

**NOTE:** This parameter is modified by the function and cannot be specified as a string constant or expression.

If the program causes the same variable to receive the function value, the variable contain the value returned by the function.

**string\_exp** String constant, variable, or expression that defines

the individual break characters, which are to be considered as separating the substrings of interest in the input string value. The order of the characters in this

string has no effect on the function operation.

mode Optional real value, variable, or expression that con-

trols the operation performed by the function. Mode

values are -3, -2, 0, and 1.

If the mode is negative, 0, or is omitted, characters up to the first break character are removed from the input string and returned as the output of the func-

tion.

If the mode is greater than 0, characters up to the first non-break character are removed from the input string and returned as the output of the function. This case returns all the leading break characters in

# the input string.

#### Details

This function is used to scan an input string and return the initial substring as delimited by any of a group of break characters. After the substring is returned by the function, it is deleted from the input string.

The string returned and deleted can either contain no break characters (mode 0), or all break characters (mode 1). \$DECODE can return and delete all the characters up to the first break character for a desired substring or the function can return and delete all the leading break characters which are usually discarded.

By alternating the modes, groups of desired characters can be extracted from the input string (see the first example below).

The modes -2 and -3 copy all nonbreak characters up to the first break characters plus the first break character.

Mode -2 is equivalent to the following statements.

```
s = sDECODE(si, sbreak, 0) ; Extract up to the first break character s = s+sMID(si, 1, 1) ; Add on 1st break character s = sMID(si, 2, 127) ; Remove the break character
```

The following statement has the same functionality.

```
$s = $DECODE($i,$break,-2) ;Extract through 1st break character
```

Mode -3 is equivalent to mode -2 if a break character is present. However, if no break character is contained in the input string, mode -3 returns an empty string and leaves the input string unchanged.

#### **Examples**

The examples below extract consecutive numbers from the string "\$input", assuming that the numbers are separated by some combination of spaces and commas.

The first example within the DO structure sets the variable "\$temp" to the substring from "\$input" that contains the first number, and removes that substring from "\$input". The VAL function is used to convert the numeric string into its corresponding real value, which is assigned to the next element of the real array value. The \$DECODE function is used a second time to extract the characters that separate the numbers. The characters found are ignored.

In a case where "\$string\_var" contains a sequence of numeric values as strings separated by spaces, commas, or any combination of spaces and commas, execut-

ing the following statement results in the first four elements of the "value" array getting the values shown below.

```
$string_var = "1234. 93465.2, .4358,3458103"
value[0] = 1234.0
value[1] = 93465.2
value[2] = 0.4358
value[3] = 3458103.0
```

The string variable input (\$string\_var) also contains an empty string ("").

As shown above, use of the \$DECODE function normally involves two string variables as the input variable and the output variable. If you are interested only in the characters up to the first break character, and want to discard all the characters that follow, the same variable can be used for both input and output. In the following example, the same variable is used on both sides of the equal sign because the programmer wants to discard all the white space (spaces and tabs) characters at the end of the input string.

**NOTE:** The break characters are specified by a string expression consisting of a space character and a tab character.

```
\label{eq:sine} \$ \texttt{line} = \$ \texttt{DECODE} (\$ \texttt{line}, \texttt{""+\$CHR} (9), 0) \qquad \texttt{;Discard trailing blanks}
```

# Related Keywords

**\$TRUNCATE** 

\$MID

# **\$DEFAULT**

String function that returns a string containing the current or initial system default device, unit, and directory path for disk file access.

## Syntax

**\$DEFAULT** (mode, empty\_arg)

# **Usage Considerations**

Parentheses must be included even when mode is omitted.

#### **Parameter**

mode Optional real value, variable, or expression (inter-

preted as an integer) that specifies the default path to

be returned.

If the parameter is omitted, or has the value 0, the cur-

rent system default path is returned.

If the parameter has the value 1, the default path returned is the one that was in effect immediately

after the eV+ system was booted from disk.

empty\_arg This should be NULL.

#### **Details**

The system default device, unit, and directory path can be set by the CD or DEFAULT command. The \$DEFAULT function returns the current or initial default values as a string as shown below.

device>disk\_unit:directory\_path

This string contains the portions of the following information that have been set.

device Can be one of the following.

DISK A local disk.

SYSTEM A disk device, drive, and subdirectory

path currently set with the DEFAULT

monitor command.

**Additional Information**: Refer to the ATTACH command for more information on valid devices.

disk\_unit The disk unit specified to the DEFAULT command.

The colon (:) is omitted if no unit was specified.

the device and unit. The directory path is omitted if no

additional input was specified.

# Example

The following example sets the default drive specification to DISK>D:\TEST\ and then displays it on the terminal for confirmation.

```
DEFAULT = DISK>D:\TEST\ LISTS $DEFAULT()
```

# Related Keywords

CD

**DEFAULT** 

# **DEFINED**

Real-valued function that determines if a variable has been defined.

## **Syntax**

DEFINED (var\_name)

#### **Parameter**

var\_name

The name of a location, string, or real variable. Both scalar variables and array variables are permitted. A location variable can be a transformation, a precision point, or a belt variable.

#### **Details**

The value of the specified variable is tested. If the value is defined, the function returns the value TRUE. Otherwise, the value FALSE is returned.

If a specific array element is specified for array variables, the single array element is tested. If no array element is specified, this function returns a TRUE value if any element of the array is defined.

**NOTE:** For non-real arguments (i.e., strings, locations, transformations) that are passed in the argument list of a CALL statement, you can test to see if the variable is defined or not. You cannot assign a value to undefined non-real arguments within the called program. If you attempt to assign a value to an undefined non-real argument, an undefined value error message is returned.

When using DEFINED to test for user input, assign a default value to the variable before testing it as shown in the examples below.

# Examples

The following statement returns a value of TRUE if the variable "base\_part" is defined.

```
DEFINED(base part)
```

The following statement returns a value of TRUE if any element of the array "corner" has been defined.

```
DEFINED(corner[])
```

# Related Keywords

**STATUS** 

**TESTP** 

#### **DEST**

Transformation function that returns a transformation value representing the planned destination location for the current robot motion.

## Syntax

**DEST** 

## **Usage Considerations**

The DEST function returns information for the robot selected by the task executing the function.

**NOTE:** If the task executing this function does not have a robot selected, the output of this function is invalid.

#### Details

DEST returns the location to which a robot was moving when its motion was interrupted. This applies to motion keywords with the following considerations.

• Motions to named locations.

```
MOVE start MOVES #part[10]
```

**NOTE:** Even though the second statement references a precision-point location variable, the DEST function returns a transformation value during that motion.

• Motions to locations defined relative to named locations or defined relative to the current robot location.

```
APPROS drop, 50.00
DEPART 30.00
MOVE SHIFT(HERE BY 50,0,10)
```

• Motions to special locations.

```
READY
```

The location value returned by the DEST function may not be the same as the location at which the robot stops if the motion of the robot is interrupted for some reason. For example, if an emergency stop operation occurs, the robot stops immediately, but the DEST function still returns the location to which the robot was moving.

If a motion is not started because eV+ detects the destination location cannot be reached, then the DEST function is not set to the goal location.

#### Example

The following example continues a motion that has been interrupted by a reaction initiated by a REACTI keyword. The subroutine automatically invoked can

contain steps such as the following to process the interruption and resume the original motion.

```
SET save = HERE
SET old.dest = DEST
old.speed = SPEED(3)
DEPART 50.0

.
.
.
.
APPRO save, 50.0
MOVES save
SPEED old.speed
MOVES old.dest
```

# Related Keywords

**HERE** 

#PDEST

SELECT (real-valued function)

SELECT (program command)

#### **DEVICE**

Real-valued function that returns a real value from a specified device. The value may be data or status information, depending upon the device and the parameters.

### **Syntax**

**DEVICE** (type, unit, error, p1, p2,...)

# **Usage Considerations**

The syntax contains optional parameters that may be useful only for specific device types and information requests.

#### **Parameters**

type

Real value, variable, or expression interpreted as an integer that indicates the type of device being referenced. The following types are available.

0 = Belt encoder

1 = (Reserved for future use))

2 = Force Processor Board

3 = Robot device

4 = Vision

5 = (Reserved for future use)

unit

Real value that indicates the device unit number. The value must be in the range 0 to -1, where -1 is the maximum number of devices of the specified type. The value should be 0 if there is only one device of the given type.

error

Optional real variable that receives a standard system error number which indicates if this function succeeded or failed. If this parameter is omitted, any device error stops program execution. If error is specified, the program must check it to detect errors.

p1, p2,

Optional real values that are sent to the device as part of the request. The number of values specified and the meanings of the values depend upon the particular device type.

# Details

DEVICE is a function for returning data and status information from external devices.

# Examples

The following example captures the current belt encoder position when the last parameter =1 and captures the next latched encoder position from the buffer when the last parameter = 4.

```
IF (sv.emulate.mode) THEN
    latch.num = 1
    latch.value = DEVICE(0,pick.encoder[0]-1,sts,1)
ELSE
    latch.value = DEVICE(0,pick.encoder[0]-1,sts,4)
END
SETBELT %pick.belt[0] = latch.value
```

# Related Keywords

**SETDEVICE** 

#### **DISTANCE**

Real-valued function that determines the distance between the points defined by two location values.

# **Syntax**

**DISTANCE** (location\_1, location\_2)

# **Usage Considerations**

Only X, Y, and Z axes are considered.

Either location can be expressed as a compound transformation.

#### **Parameter**

location\_1 Transformation value that defines the first point of interest. This can be a function, a variable, or a com-

pound transformation.

location\_2 Transformation value that defines the second point of

interest. This can be a function, a variable, or a com-

pound transformation.

#### Details

Returns the distance in millimeters between the points defined by the two specified locations. The order in which the locations are specified does not matter. Also, the orientations defined by the locations have no effect on the value returned.

## Example

The following example sets the value of the real variable x to be the distance between where the robot tool point is currently located and the point defined by the transformation part.

```
x = DISTANCE(HERE, part)
```

#### Related Keywords

**IDENTICAL** 

#### **DURATION**

Real-valued function that returns the current setting for one of the motion DURATION specifications.

### **Syntax**

**DURATION** (select)

# **Usage Considerations**

The DURATION function returns information for the robot selected by the task executing the function.

**NOTE:** If the task executing this function does not have a robot selected, the output of this function is invalid.

#### **Parameter**

select

Real-valued expression whose value determines which duration value should be returned.

#### **Details**

This function returns the user-specified minimum robot motion duration in seconds corresponding to the select parameter value. Refer to the DURATION program command for an explanation of the specification of motion duration times.

Different select values determine when the duration time returned applies as described below. The acceptable range for the select parameter is 2 to 4. Other values for this parameter are invalid.

Select	DURATION value returned
2	Permanent minimum robot motion duration (set by a DURATION ALWAYS statement)
3	Temporary motion duration for the current or last motion.
4	Temporary motion duration to be used for the next motion.

# Examples

The following example will check if the DURATION setting is 2 using the real-valued function and if not, will set it to 2 using the program command.

```
SELECT ROBOT = 1
IF DURATION(2)<>2 THEN
        DURATION 2 ALWAYS
END
```

# Related Keywords

**CONFIG** 

DURATION (program command)

SELECT (program command)

SELECT (real-valued function)

# DX

Real-valued function that returns the X-axis component of a given transformation value.

# **Syntax**

DX (location)

#### **Parameter**

location

Transformation value from which a component is desired. This can be a function, a variable, or a compound transformation.

#### Details

This function returns the respective X-axis component of the specified transformation value.

**NOTE:** The DECOMPOSE command can also be used to obtain the displacement components of a transformation value. If the rotation components are desired, the DECOMPOSE command must be used. DECOMPOSE is more efficient if more than one element is needed and the location is a compound transformation.

# Example

Consider the transformation "start" with the following components.

```
125, 250, -50, 135, 50, 75
```

The following example will return a value of 125.00.

```
DX(start)
```

# Related Keywords

**DECOMPOSE** 

DY

DZ

RX

RY

RZ

# DY

Real-valued function that returns the Y-axis component of a given transformation value.

# Syntax

DY (location)

#### **Parameter**

location

Transformation value from which a component is desired. This can be a function, a variable, or a compound transformation.

#### Details

This function returns the respective Y-axis component of the specified transformation value.

**NOTE:** The DECOMPOSE command can also be used to obtain the displacement components of a transformation value. If the rotation components are desired, the DECOMPOSE command must be used. DECOMPOSE is more efficient if more than one element is needed and the location is a compound transformation.

# Example

Consider the transformation "start" with the following components.

```
125, 250, -50, 135, 50, 75
```

The following example will return a value of 250.00.

```
DY(start)
```

# Related Keywords

**DECOMPOSE** 

DX

DZ

RX

RY

RZ

# DZ

Real-valued function that returns the Z-axis component of a given transformation value.

## **Syntax**

DZ (location)

#### **Parameter**

location

Transformation value from which a component is desired. This can be a function, a variable, or a compound transformation.

#### Details

This function returns the respective Z-axis component of the specified transformation value.

**NOTE:** The DECOMPOSE command can also be used to obtain the displacement components of a transformation value. If the rotation components are desired, the DECOMPOSE command must be used. DECOMPOSE is more efficient if more than one element is needed and the location is a compound transformation.

# Example

Consider the transformation "start" with the following components.

```
125, 250, -50, 135, 50, 75
```

The following example will return a value of -50.00.

```
DZ(start)
```

# Related Keywords

**DECOMPOSE** 

DX

DY

RX

RY RZ

#### **ENCLATCH**

Real-valued function that returns the encoder position for any encoder in the system at the occurrence of the last latch.

## Syntax

**ENCLATCH(select)** 

## **Usage Considerations**

If an encoder that is not configured is specified for the select parameter, executing the ENCLATCH keyword will return an error.

#### **Parameter**

select

Optional integer, expression, or real variable specifying the encoder id. This can be a value from 1 to 116.

#### Details

The ENCLATCH keyword returns a real-value that represents the location of the encoder when the last external trigger occurred. The LATCHED keyword should be used to determined when an external trigger has occurred and a valid location has been recorded. The DEVICE keyword may be also used to read the latched value of an encoder as well as other information of the encoder.

Operation of the external trigger can be configured with the Sysmac Studio. Refer to the *Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual (Cat. No. W595)* for more information.

# Examples

The following example returns the encoder position of encoder 1 and assigns the value to "Latch\_pos".

```
encoder_id = 1
Latch_sig = LATCHED(-1*encoder_id)
Latch_pos = ENCLATCH(encoder_id)
```

#### Related Keywords

LATCHED

# **\$ENCODE**

String function that returns a string created from output specifications.

### **Syntax**

**\$ENCODE** (output\_specification, output\_specification, ...)

#### **Parameter**

An output specification can consist of any of the following components in any order, separated by commas.

- A string expression.
- A real-valued expression that is evaluated to determine a value to be displayed.
- Format control specifier that determines the format of the output message.

#### Details

This function makes strings normally produced by the TYPE command available within a program. The \$ENCODE function creates a string value but does not generate any output.

The following format specifiers can be used to control the display of numeric values. These settings remain in effect for the remainder of the function parameter list unless another specifier is used.

For all these specifiers, if a value is too large to be displayed in the given field width, the field is filled with asterisk characters (\*).

/D Use the default format, which is equivalent to /G15.8 (see below), except trailing zeros and all but one leading space are omitted.

The following format specifications accept a 0 as the width field. This causes the actual field size to vary to fit the value and all leading spaces to be suppressed. This is useful when a value is displayed within a line of text or at the end of a line.

/En.m Format values in scientific notation (for example, -1.234E+02) in fields n spaces wide with m digits in the fractional parts. If n is not zero, it must be large enough to include space for a minus sign (if the displayed value is negative), one digit to the left of the decimal point, a decimal point (if m is not zero), m digits, and four or five characters for the exponent.

/Fn.m Format values in fixed-point notation (for example, -123.4) in

fields n spaces wide, with m digits in the fractional parts.

/Gn.m Format values in F format with m digits in the fractional

parts if that can be done in fields n spaces wide. Otherwise

/En.m format is used.

/Hn Format values as hexadecimal integers in fields n spaces

wide.

/In Format values as decimal integers in fields n spaces wide.

/On Format values as octal integers in fields n spaces wide.

The following specifiers can be used to insert special characters in the string.

/Cn Include the characters carriage return (CR) and line feed (LF)

n times.

If the string resulting from the \$ENCODE function is output to the Monitor Window, this results in n blank lines if the format control specifier is at the beginning or end of the function parameter list. Otherwise, n -1 blank lines result.

/Un Include the characters necessary to move the cursor up n

lines if the resulting string is output to the Monitor Window.

/Xn Include n spaces.

# Example

The following example adds a formatted representation of the value of count to the string contained in \$output.

```
$output = $output+$ENCODE(/F6.2, count)
```

The following example provides a method of adding a format control specifier to the output from a PROMPT command. This example displays the value of the motor as part of the prompt message.

```
PROMPT $ENCODE("Start motor #",/IO,motor," (Y/N)? "),
Sangwar
```

This PROMPT command displays the following user prompt when the value of motor is 3.

```
Start motor #3 (Y/N)?
```

# Related Keywords

PROMPT

TYPE

# **\$ERROR**

String function that returns the error message associated with the given error code.

## **Syntax**

```
$ERROR (error_code)
```

#### **Parameter**

error\_code

Real-valued expression, with a negative value, that identifies an error condition.

#### Details

Any error code returned by the IOSTAT function or by message string and also by the ERROR real-valued function can be converted into their corresponding eV+ error message strings with this function. The ERROR real-valued function must be used to determine the variable portion of the error message for an error code less than or equal to -1000.

Refer to the *eV+3 User's Manual (Cat. No. I651)* for a list of all the eV+ error messages and their error codes.

# Example

The following example displays an error message if an I/O error occurs:

```
READ (5) $input
IF IOSTAT(5) < 0 THEN
    TYPE "I/O error during read: ", $ERROR(IOSTAT(5))
    HALT
END</pre>
```

# Related Keywords

**ERROR** 

**IOSTAT** 

**REACTE** 

# **ERROR**

Real-valued function that returns the message number of a recent system message that caused program execution to stop or caused a REACTE operation.

## **Syntax**

ERROR (source, select)

# **Usage Considerations**

Executing a REACTE statement clears any system messages for the current task and prevents the ERROR function from returning messages as expected.

A first-in-first-out buffer is available that receives all asynchronous messages that occur from the time an enable high power request is issued until power is disabled for any reason. The buffer is accessed using the this function.

The asynchronous message buffer is not valid while the robot is in the power-down initialization state. User programs should wait until STATE(1)  $\Leftrightarrow$  0 before calling this function with a source parameter > 1000.

**Additional Information**: Refer to the *eV+3 User's Manual (Cat. No. I651)* for error details.

**Parameters** 

Real value, variable, or expression interpreted as an integer whose value selects the source of the message code as follows.

**-2** Return additional message code for current robot.

- ERROR(-2, 0) Returns the standard eV+ message
  ERROR(-2, 1) Returns the motor mask for the current robot. This bit mask indicates the motor(s) referenced for the message number returned by the statement ERROR(-2,0). The LSB indicates motor 1, etc. If the statement ERROR(-2, 1)=0, the message is not associated with a specific motor.
- -1 Return the number of the most recent message from the program in which the ERROR function is executed.
- Return the number of the most recent message from the program executing as task 0.

#### 0 < source ≤ 63

Return the number of the most recent message from the program executing as the corresponding task number.

#### 1001 < source < 1021

Asynchronous first-in-first-out buffer element n- 1000, where n represents the following,

- 1 Most recent item
- 2 Next recent item, etc.

Returns 0 if no more first-in-first-out buffer elements exist. Valid select parameter values for the first-in-first-out buffer are 0, 1, and 3.

The asynchronous first-in-first-out buffer is not valid while the robot is in power-down initialization state. User programs should wait until STATE(1) returns a nonzero value before using ERROR with source > 1000.

**2000** Returns the last eV+ system message.

#### 2001 to 2008

Returns the last message associated with a specific robot where 2001 to 2008 corresponds with robots 1 to 8.

select

Optional real value, variable, or expression interpreted as an integer that selects the message information to be returned. The value 0 is assumed if this parameter is omitted.

- **0** Return the message number of the most recent program execution error excluding I/O errors. Refer to IOSTAT for the specified program task.
- If the most recent message for the specified program task had a code in the range -1100 to -1199, return the variable part of the corresponding message as a numeric value. If the most recent message had an error code in the range -1000 to -1099, return the variable portion of the corresponding message as a bit mask indicating the joints or motors to which the message applies. Zero is returned if the message did not have a variable portion in its message. Refer to see select = 3 below.
- Return the message number of the most recent message from an MCS Program command executed by the specified program task.
- Return the number of the robot associated with the most recent message for the specified program task. Zero is returned if the message was not associated with a specific robot. Refer to select = 1.

#### Details

An eV+ task can access any messages that result in robot power being disabled. These include the asynchronous messages that previously were output only to the Monitor Window.

This function is useful in a REACTE subroutine program to determine why the REACTE was triggered.

**NOTE:** The ERROR function does not report errors reported by the IOSTAT function.

Refer to the eV+3 User's Manual (Cat. No. I651) for a list of all the eV+ system messages and their error numbers.

When the select parameter is 1, the value returned by this function should be interpreted as a 6-bit numeric value. The following example illustrates how the value should be interpreted.

## Example

The example below will return the message corresponding to an error code where the following conditions are present.

- "code" is the basic error code from ERROR(n) or IOSTAT(lun) for example.
- "vcode" is the variable part of the error code from ERROR (n,1) for example.
- "robot" is the number of the robot associated with the error from ERROR (n,3) for example.
- "\$msg" is the corresponding error message. This may be null.

```
.PROGRAM error.string(code, vcode, robot, $msg)
       AUTO i, n
       $msg = ""
       IF code < 0 THEN
           $msg = $ERROR(code)
           IF (-1100 < code) AND (code <= -1000) THEN
               n = 1
                FOR i = 1 TO 7
                   IF vcode BAND n THEN
                       $msg = $msg+$ENCODE(i)
                   n = 2 * n
                END
          END
            IF (-1200 < code) AND (code <= -1100) THEN
                $msg = $msg+$ENCODE(vcode)
           IF robot AND (SELECT(ROBOT, -1) > 1) THEN
               $msg = $msg+" (Robot"+$ENCODE(robot)+")"
       END
       RETURN
.END
```

# Related Keywords

\$ERROR

**IOSTAT** 

MCS

**REACTE** 

# **FALSE**

Real-valued function that returns the value used by eV+ to represent a logical false result.

# Syntax

**FALSE** 

# Details

This named constant is useful for situations where true and false conditions need to be specified. The value returned is 0.

# Example

The following example program loop will execute continuously until the subroutine cycle returns a FALSE value for the real variable "continue".

```
DO

CALL cycle(continue)

UNTIL continue == FALSE
```

# Related Keywords

**OFF** 

ON

**TRUE** 

# **\$FLTB**

String function that returns a 4-byte string containing the binary representation of a real value in single-precision IEEE floating-point format.

## **Syntax**

\$FLTB (value)

#### **Parameter**

value

Real-valued expression, the value of which is converted to its IEEE floating-point binary representation.

#### Details

A real value is converted to its binary representation using the IEEE single-precision standard floating-point format. This 32-bit value is packed as four successive 8-bit characters in a string. Refer to the FLTB real-valued function for a more detailed description of IEEE floating-point format.

The main use of this function is to convert a real value to its binary representation in an output record of a data file.

## **Example**

The following example will return a character string as shown below.

```
$FLTB(1.215)
```

# Character string returned as:

```
$CHR(^H3F)+$CHR(^H9B)+$CHR(^H85)+$CHR(^H1F)
```

# Related Keywords

\$CHR

DBLB

\$DBLB

**FLTB** 

\$INTB

**LNGB** 

\$LNGB

**TRANSB** 

#### **FLTB**

Real-valued function that returns the value of four bytes of a string interpreted as an IEEE single-precision floating-point number.

## **Syntax**

FLTB (\$string, first\_char)

#### **Parameters**

**\$string** String expression that contains the four bytes to be

converted.

first\_char Optional real-valued expression that specifies the pos-

ition of the first of the four bytes in the string.

If first\_char is omitted or has a value of 0 or 1, the first four bytes of the string are extracted. If the first\_char is greater than 1, it is interpreted as the character position for the first byte.

Ear avample a value of 2 in digates th

For example, a value of 2 indicates that the second, third, fourth, and fifth bytes are extracted.

An error is generated if first\_char specifies four bytes that are beyond the end of the input string.

#### Details

The main use of this function is to convert a binary floating-point number from an input data record to a value that can be used internally by eV+.

Four sequential bytes of the given string are interpreted as being a single-precision (32-bit) floating-point number in the IEEE standard format. This 32-bit field is interpreted as follows.

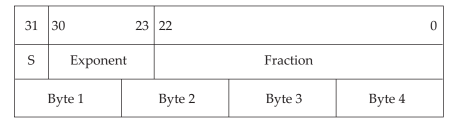


Figure 3-2. 32-bit Floating Point Format

Table 3-2. 32-Bit Floating Point Format Description

Item	Description
S	Sign bit (0 = positive, 1 = negative)
Exponent	Binary exponent, biased by -127
Fraction	Binary fraction with an implied 1 to the left of the binary point

For  $0 < \exp < 255$ , the value of a floating-point number is:

```
-1^s * (1.fraction) * 2^{exp} -127
```

For  $\exp = 0$ , the value is zero; for  $\exp = 255$ , an overflow error exists.

# Examples

The following example returns 1.0.

```
FLTB($CHR(^H3F)+$CHR(^H80)+$CHR(0)+$CHR(0))
```

The following example returns -3.0.

 $FLTB($CHR(^HC0) + $CHR(^H40) + $CHR(0) + $CHR(0))$ 

# Related Keywords

**ASC** 

**DBLB** 

\$DBLB

\$FLTB

**INTB** 

**LNGB** 

\$LNGB

TRANSB

VAL

# **FRACT**

Real-valued function that returns the fractional part of the argument.

# **Syntax**

FRACT (value)

#### **Parameter**

value

Real-valued expression whose fractional part is returned by this function.

# Details

The fractional part of a real value is the portion to the right of the decimal point when the value is written without the use of scientific notation.

The value returned has the same sign as the function argument.

# **Examples**

The following example returns 0.123.

```
FRACT(0.123)
```

The following example returns -0.462.

```
FRACT (-5.462)
```

The following example returns 0.25.

```
FRACT(1.3125E+2)
```

# Related Keywords

INT

#### **FRAME**

Transformation function that returns a transformation value defined by four pos-

# Syntax

FRAME (location\_1, location\_2, location\_3, location\_4)

#### **Parameters**

Transformation, compound transformation, or a translocation\_1 formation-valued function whose position is used to

define the X axis of the computed frame.

The positive X axis is parallel to a line passing through the points defined by location\_1 and location\_2 in the direction from location\_1 to location\_2.

Transformation, compound transformation, or a translocation 2

formation-valued function whose position is used to

define the X axis of the computed frame.

The positive X axis is parallel to a line passing through the points defined by location\_1 and location\_2 in the

direction from location\_1 to location\_2.

location 3 Transformation, compound transformation, or a trans-

formation-valued function whose position is used to

define the Y axis of the computed frame.

The X-Y plane is parallel to the plane that contains the

points defined by location\_1, location\_2, and location\_3.

Transformation, compound transformation, or a translocation\_4

formation-valued function whose position is returned as

the position of the computed frame transformation.

The origin is at the point defined by location\_4.

# **Details**

While the robot can be used to define an X, Y, Z position very accurately, it is often difficult to define an orientation precisely. For applications such as palletizing, the FRAME function is very useful for accurately defining a base transformation whose position and orientation are determined by four positions.

## Example

The following example defines the transformation base.frame to have the same X, Y, Z position as origin, its X axis parallel to the line from center to x, and its Y axis approximately in the same direction as the line from center to y.

SET base.frame = FRAME(center, x, y, origin)

# Related Keywords

TRANS

#### **FREE**

Real-valued function that returns the amount of unused free memory of storage space.

## Syntax

FREE (memory, select)

#### **Function**

Return the amount of unused free memory storage space.

#### **Parameters**

#### memory

Optional real value, variable, or expression interpreted as an integer that specifies which portion of system memory is to be examined. The value zero is assumed if the parameter is omitted.

- 0: Program memory
- 1: Reserved for future use
- 2: Reserved for future use

#### select

Optional real value, variable, or expression interpreted as an integer that specifies what information about the memory is to be returned. The value zero is assumed if the parameter is omitted.

- 0: Percentage of memory available
- 1: Available memory in kilobytes (1024 bytes)

# Details

This function returns the information displayed by the FREE monitor command. Unlike the FREE monitor command, this function returns only one value determined by the values specified for the memory and select parameters.

# Examples

The following example will display the available memory in kilobytes in the Monitor Window.

```
memory = FREE(0,1)
TYPE memory
```

#### Related Keywords

FREE (monitor command)

#### **GETC**

Real-valued function that returns the next character (byte) from a device or input record on the specified logical unit.

## **Syntax**

GETC (lun, mode)

## **Usage Considerations**

The logical unit must be attached by the program for normal, variable-length record input / output.

#### **Parameters**

lun

Real value, variable, or expression interpreted as an integer that identifies the device to be accessed.

Refer to the ATTACH command for a description of the unit numbers.

mode

Real value, variable, or expression interpreted as an integer that specifies the mode of the read operation. The mode is used only for the terminal.

The value is interpreted as a sequence of bit flags as detailed below. All bits are assumed to be clear if no mode value is specified.

# Bit 1 (least significant bit): disable waiting for input (mask value = 1)

If this bit is OFF, program execution is suspended until the next byte is received. If the bit is ON and no bytes are available, the function immediately returns the error code for "No data received" (-526).

**NOTE:** A -526 error may be returned by the first no-wait GETC even if there are bytes queued.

### Bit 2 Disable echo (mask value = 2)

If this bit is OFF, input from the terminal is echoed back to the source. If the bit is ON, characters are not echoed back to the source.

#### Details

The next byte from the device is returned. When reading from a record-oriented device such as the disk file or Monitor Window, the carriage-return and line-feed

characters at the end of records are also returned. When the end of a disk file is reached, a Ctrl+Z character (26 decimal) is returned.

When reading from the terminal, GETC will return the next character entered at the keyboard. All control characters will be read except Ctrl+S, Ctrl+Q, Ctrl+O, and Ctrl+W, which will have their normal terminal control functions.

Normally, the byte value returned is in the range 0 to 255 (decimal). If an input error occurs, a negative error code number is returned. Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information about error numbers.

## Example

The following example reads characters from a disk file until a comma, character, a control character, or an I/O error is encountered. The characters are appended to the string variable \$field. The disk file must have already been opened for accessing variable-length records.

# Related Keywords

**ATTACH** 

**READ** 

#### **GET.EVENT**

Real-valued function that return events that are set for the specified task.

### **Syntax**

**GET.EVENT** (task)

## **Usage Considerations**

Do not confuse this function with the GETEVENT program command.

#### **Parameter**

task

Optional real value, variable, or expression interpreted as an integer that specifies the task for which events are to be returned. The valid range is -1 to 6, or -1 to 64, inclusive. If the parameter is omitted or has the value -1, the current task is referenced.

#### **Details**

This function returns events of the specified task. If the task parameter is set to a value of -1, it will return events of the current task.

The events are returned in a value that should be interpreted as a sequence of bit flags as detailed below.

Bit 1 (least significant bit) I/O Completion (mask value = 1)

When this bit is ON, it indicates that a system input/ output operation has completed. Refer to SET.EVENT and WAIT.EVENT keywords for more information.

# Related Keywords

**CLEAR.EVENT** 

SET.EVENT

WAIT.EVENT

## **HERE**

Transformation function that returns a transformation value that represents the current location of the robot tool point.

## **Syntax**

**HERE** 

# **Usage Considerations**

The current location is obtained by reading the instantaneous value of the joint encoders so that it represents the actual location of the robot.

The HERE function returns information for the robot selected by the task executing the function.

**NOTE:** If the task executing this function does not have a robot selected, the output of this function is invalid.

## Example

The following example calculates the distance between the current robot location and the location the robot is currently moving to.

```
dist = DISTANCE(HERE, DEST)
```

# Related Keywords

**DISTANCE** 

HERE (monitor command)

HERE (program command)

SELECT (program command)

SELECT (real-valued function)

Real-valued function that returns the current value of the robot hour meter.

## **Syntax**

**HOUR.METER**(robot number)

#### **Details**

The robot hour meter records the number of hours that robot power has been turned ON. The meter is updated after one half hour of power-on time and hourly thereafter.

The hour meter is maintained by the Robot Signature Card in robot controller. If the Robot Signature Card does not respond, the HOUR.METER function returns the value -1.

## **Examples**

The following example assigns the current reading of the robot hour meter to the real-valued variable "start".

start = HOUR.METER

# \$ID

String function that returns the system ID string.

## **Syntax**

\$ID (select)

#### **Parameter**

select

Integer specifying the ID information to return. Valid integer values are described below.

Integer	Description
-1	Returns the system revision message.
-2	Returns the revision letter and issue number for the eV+ system.
-3	Returns the vision revision message string.
-4	Returns the servo revision message string.

#### **Details**

This function returns a string that identifies the revision and date of the requested system software component.

# Example

The following example will display the revision letter and issue number for the eV+ system in the Monitor Window.

```
$string1=$ID(-2)
TYPE $string1
```

# Related Keywords

ID (monitor command)

ID (function)

### ID

Real-valued function that returns values that identify the configuration of the current system.

## Syntax

**ID** (component, device, board)

# **Usage Considerations**

The function returns the value 0 for devices that do not exist. Device numbers that do not exist return the value 0. For valid devices, an \*Invalid argument\* error message is reported if the requested component is not valid.

### **Parameters**

component	Real value, variable, or expression interpreted as an integer whose value determines which component of identification information is returned.
device	Optional real value, variable, or expression interpreted as an integer whose value selects the device to be identified. Device 1 (the basic system) is assumed if this parameter is omitted.
board	Optional integer specifying the CPU of interest when the device parameter value equals 4. Board 1 (the main CPU) is assumed if this parameter is omitted.

## Details

The ID function enables a program to access the information displayed by the ID monitor command keyword. The values of the components are the same as the fields displayed by that command.

Use the table below to understand parameter settings and the associated information that is returned with the ID real-valued function.

Device	Component	Board	Information Returned
1: Basic System	1: Model Number	Not Used	The model designation of the NJ-series Robot Integrated CPU Unit is returned when the robot in service mode.  The model designation of the robot is returned

Table 3-3. ID Parameter Details

Device	Component	Board	Information Returned
			when the robot is in operation mode.
	2: Serial Number		The NJ-series Robot Integrated CPU Unit returns 3000.
			When the robot is in service mode, the serial number of the robot is returned.
	3: eV+ Internal Major Version		The eV+ internal major version is returned.
	4: eV+ Internal Minor Version		The eV+ internal minor version is returned.
	11: Controller Hardware Configuration		A value of 4 is returned if Emulation Mode is active.
			A value of 0 is returned if Emulation Mode is not active.
	14: eV+ External Version		A value of 3 is returned (eV+3).
2: T20 Pend- ant	1: Pendant Version	Not used	The complete version number of the Pendant software is returned.
			If Emulation Mode is operating or the Pendant is not connected, the error *Pendant Not Connected* (-657) is returned.
	2: Pendant Major Version		The major version number of the Pendant software is returned.
			If Emulation Mode is operating or the Pendant is not connected, the error *Pendant Not Connected* (-657) is returned.

Device	Component	Board	Information Returned
	3: Pendant Minor Version		The minor version number of the Pendant software is returned.
			If Emulation Mode is operating or the Pendant is not connected, the error *Pendant Not Connected* (-657) is returned.
	4: Pendant Build Version		The build version of the Pendant software is returned.
			If Emulation Mode is operating or the Pendant is not connected, the error *Pendant Not Connected* (-657) is returned.
	5: Pendant Revision Version		The revision version of the Pendant software is returned.
			If Emulation Mode is operating or the Pendant is not connected, the error *Pendant Not Connected* (-657) is returned.
	6: Pendant Connected		The status of the pendant connection is returned.
			-1: Pendant is connected and communicating     0: A timeout occurred and the pendant could not be detected.  If Emulation Mode is operating or the Pendant is not connected, the error *Pendant Not Connected* (-657) is returned.

Device	Component	Board	Information Returned
4: System CPUs	1: Number of the CPU	CPU Board (-32768 to 32767)	The number of the CPU is returned.
			A non-existant CPU will return a value of -1.
			The main CPU will return a value of 1.
	5: CPU Type	Not used	The NJ-series Robot Integrated CPU Unit returns a value of 9.
8: Robot Configuration	1: Robot Model	Not used	Returns the model designation of the robot.
for currently selected robot	2: Robot Serial Number		Returns the serial number of the robot.
	3: Number of Motors		Returns the number of motors configured for the robot.
	4: Value Interpreted as Bit Flags for the Robot Joints That Are Enabled		Returns a value interpreted as bit flags for the robot joints that are enabled.
			A value of 0 is returned if the robot does not have joints that can be selectively disabled.
	5:Kinematic Module ID		Returns the robot control module identification number.
	7: Number of Robot Joints Configured for Use		Returns the number of robot joints configured for use.
	8: First Robot Option Word		Returns the first Robot Option Word.
			Refer to Robot Option Words on page 122 for more information.
	9: Product Type		Returns the robot product type.
	10: Number of Cartesian Axes Used During Motion		Returns the number of axes used during

Device	Component	Board	Information Returned
	Planning		motion planning.
			This number specifies how many values must be defined in the robot load module arrays to determine the maximum cartesian velocities and accelerations.
	11: Second Robot Option Word		Returns the Second Robot Option Word.
			Refer to Robot Option Words on page 122 for more information.
	12: Information About the Robot Module		Returns information about the robot module. Only bit 1 (mask 1) is defined.
			If this bit is ON, the specified robot is an OMRON robot.
	13: Robot Safety Level		Returns the safety level configured for the robot.
			<ul> <li>0: No safety level configured</li> <li>1: Configured as a Category 1 Robot System per ISO 10218 and EN954</li> <li>3: Configured as a Category 3 Robot System per ISO 10218 and EN954</li> </ul>
	15: eSeries Robot Type		Returns the eSeries robot type.
			<ul><li>0: eSeries Lite</li><li>1: eSeries Standard</li><li>2: eSeries Pro</li><li>3: sSeries</li></ul>
	16: First and Second Parts		Returns the first and

Device	Component	Board	Information Returned
	of the Robot Security ID		second part of the Robot Security ID, shown as "aaaa-bbbb" below.
			Security ID: aaaa-bbbb-cccc
	17: Third Part of the Robot Security ID		Returns the third part of the Robot Security ID, shown as "cccc" below.
			Security ID: aaaa-bbbb-cccc
	18: Number of Tasks Cur- rently Attached to the Robot		Returns the number of the task currently attached to the robot.
	19: Robot Joint Control		Returns a value of -1 if the robot can be moved under joint control mode.
			Returns a value of 0 if the robot can be moved under joint control mode.
10: Belt	7: Number of Belts	Not used	Returns the number of belts configured in the system.
11 to 18: Robot con-	1: Robot Model	Not used	Returns the model designation of the robot.
figuration for robots 1 to 8	2: Robot Serial Number	Not used	Returns the serial number of the robot.
(10 + robot number)	3: Number of Motors		Returns the number of motors configured for the robot.
	4: Value Interpreted as Bit Flags for the Robot Joints That Are Enabled		Returns a value inter- preted as bit flags for the robot joints that are enabled.
			A value of 0 is returned if the robot does not have joints that can be selectively disabled.

Device	Component	Board	Information Returned
	5:Kinematic Module ID		Returns the robot control module identification number.
	7: Number of Robot Joints Configured for Use		Returns the number of robot joints configured for use.
	8: First Robot Option Word		Returns the first Robot Option word.
			Refer to Robot Option Words on page 122 for more information.
	9: Product Type		Returns the robot product type.
	10: Number of Cartesian Axes Used During Motion Planning		Returns the number of axes used during motion planning.
			This number specifies how many values must be defined in the robot load module arrays to determine the maximum cartesian velocities and accelerations.
	11: Second Robot Option Word		Returns the second Robot Option word.
			Refer to Robot Option Words on page 122 for more information.
	12: Information About the Robot Module		Returns information about the robot module. Only bit 1 (mask 1) is defined.
			If this bit is ON, the specified robot is an OMRON robot.
	13: Robot Safety Level		Returns the safety level configured for the robot.
			0: No safety     level configured     1: Configured as

Device	Component	Board	Information Returned
			a Category 1 Robot System per ISO 10218 and EN954 3: Configured as a Category 3 Robot System per ISO 10218 and EN954
	15: eSeries Robot Type		Returns the eSeries robot type.  • 0: eSeries Lite • 1: eSeries Standard • 2: eSeries Pro • 3: sSeries
	16: First and Second Parts of the Robot Security ID		Returns the first and second part of the Robot Security ID, shown as "aaaa-bbbb" below.  Security ID: aaaa-bbbb-cccc
	17: Third Part of the Robot Security ID		Returns the third part of the Robot Security ID, shown as "cccc" below.  Security ID: aaaa-bbbb-cccc
	18: Number of Tasks Cur- rently Attached to the Robot		Returns the number of the task currently attached to the robot.
	19: Robot Joint Control		Returns a value to indicate if the robot can be moved under joint control.
			<ul> <li>-1: robot can be moved under joint control</li> <li>0: robot cannot be moved under joint control</li> </ul>

# **Robot Option Words**

The interpretation of the high-order bits in the first option word are described in the following table.

Table 3-4. First Robot Option Word Details

Bit	Mas	sk Value	Descintion
Number	Decimal	Hexadecimal	Desciption
9	256	100	When this bit is ON, motor limit-stop testing is enabled.
			This should be enabled only for robots that have excessive motor coupling and that have motor limit-stop data allocated.
10	512	200	When this bit is ON, free mode power OFF is enabled.
			Any limit violations during free mode cause the robot power to be disabled.
11	1024	400	When this bit is ON, the system will automatically execute a CALIBRATE monitor command upon boot.
12	Reserved for	or future use	
13	4096	1000	When this bit is ON, the system checks for collisions with static obstacles in cartesian space during joint-interpolated motions.
			When this bit is ON, joint-interpolated motions have the same computational load as straight-line motions.
14	8192	2000	Reserved for future use.
15	Reserved for future use		
16	ivesei veu i	or ruture use	

The interpretation of the bits in the second option word are described in the following table.

Table 3-5. Second Robot Option Word Details

Bit Num-	Ма	sk Value	Description
ber	Decimal	Hexadecimal	Description
1	1	1	When this bit is ON, the robot has an

Bit Num-	Mask Value		
ber	Decimal	Hexadecimal	Description
			RSC.
2	2	2	When this bit is ON, the robot is equipped with an extended-length quill.
3	4	4	When this bit is ON, the robot is equipped with the cleanroom option.
4	8	8	Reserved for future use.
5	16	10	When this bit is ON, the robot is equipped with the the high-torque option.
6	32	20	Reserved for future use.
7	64	40	When this bit is ON, the robot is equipped with the EC certification option.
8	128	80	When this bit is ON, the robot has a high resolution joint 4.
9	256	100	Reserved for future use.
10	512	200	When this bit is ON, the robot has an amber LED.
			This option is only available with eCobra robot models.
11			
12			
13	Reserved for future use.		
14	reserved f	or ruture use.	
15			
16			

# Related Keywords

ID (monitor command)

\$ID (real-valued function)

SELECT (monitor command)

SELECT (program command)

SELECT (real-valued function)

## **IDENTICAL**

Real-valued function that determines whether two location values are exactly the same.

## Syntax

IDENTICAL (location1, location2)

#### **Parameter**

**location1** Transformation value that defines one of the locations of

interest. This can be a function, a variable, or a compound

transformation.

**location2** Transformation value that defines one of the locations of

interest. This can be a function, a variable, or a compound

transformation.

#### Details

This function returns the value TRUE if the positional and rotational components of the two specified locations are exactly the same. Even a single-bit difference in any of the components results in the value FALSE being returned.

## Example

The following example sets the value of the real variable x to TRUE if the value of "loc" relative to the "base.1" frame is exactly the same as the value stored in the variable "part".

```
x = IDENTICAL(base.1:loc,part)
```

## Related Keywords

**DISTANCE** 

## **INRANGE**

Real-valued function that returns a value that indicates if a specific location can be reached by the robot and provides additional information when a location cannot be reached.

### Syntax

**INRANGE** (location)

## **Usage Considerations**

The INRANGE function returns information for the robot selected by the task executing the function.

#### **Parameter**

location

Optional transformation function, variable, or compound that specifies a desired position and orientation for the robot tool tip. If this parameter is omitted, INRANGE will indicate if the current location of the selected robot can be reached.

#### Details

This function returns a value that indicates whether or not the given location can be reached by the robot. A returned value of 0 indicates that the specified location can be reached.

If the location cannot be reached, the returned value is a coded binary number that provides additional information. A bit equal to 1 in the value indicates that the corresponding robot constraint would be violated, as shown in the table below.

Bit Number	Mask Value		To discasion if his oak
	Hex	Decimal	Indication if bit set
1	1	1	Joint or motor 1 is limiting
2	2	2	Joint or motor 2 is limiting
3	4	4	Joint or motor 3 is limiting
4	8	8	Joint or motor 4 is limiting
5	10	16	Joint or motor 5 is limiting
6	20	32	Joint or motor 6 is limiting
7	40	64	Joint or motor 7 is limiting

Bit Number	Mask Value		
	Hex	Decimal	Indication if bit set
8	80	128	Joint or motor 8 is limiting
9	100	256	Joint or motor 9 is limiting
10	200	512	Joint or motor 10 is limiting
11	400	1024	Joint or motor 11 is limiting
12	800	2048	Joint or motor 12 is limiting
13	1000	4096	Collision detected
14	2000	8192	Location is too close in
15	4000	16384	Location is too far out
16	8000	32768	Motor is limiting, rather than joint (see below)
17	10000	65536	Orientation is out of range for the Quat- tro platform
18	20000	131072	Kinematic solution not found

If the motion system is configured to return motor-limit as well as joint-limit errors, bit 16 indicates whether a joint or motor would limit motion to location. If bit 16 is set, all the joints passed their limit checks and the indicated motor is limiting. Otherwise, the indicated joint is limiting.

The mask values indicated above can be used with the BAND keyword to determine if a corresponding bit is set.

## Example

The following example returns a value of 0 if the robot can reach the location defined by the compound transformation "pallet:hole". If both joints 2 and 3 would prevent the motion from being made, the value returned would be 6.

INRANGE(pallet:hole)

## Related Keywords

SELECT (program command)

SELECT (real-valued function)

## **\$INTB**

String function that returns a 2-byte string containing the binary representation of a 16-bit integer.

## **Syntax**

\$INTB (value)

#### **Parameter**

value

Real-valued expression, the value of which is converted to its binary representation.

#### Details

The integer part of a real value is converted into its binary representation and the low 16 bits of that binary representation are packed into a string as two 8-bit characters. Bits 9-16 are packed first, followed by bits 1-8.

This function is equivalent to the following.

```
$CHR(INT(value/256) BAND ^HFF) + $CHR(INT(value) BAND ^HFF)
```

The main use of this function is to convert integers to binary representation within an output record of a data file.

## **Example**

The following example returns the character string "AC".

```
$INTB(65*256+67)
```

## Related Keywords

\$CHR

\$DBLB

\$FLTB

**INTB** 

\$LNGB

## INT

Real-valued function that returns the integer part of the value.

#### Syntax

INT (value)

#### **Parameter**

value

Real-valued expression whose integer part is returned by this function.

#### Details

Returns the portion of the value parameter to the left of the decimal point when the value is written without the use of scientific notation.

The value is not rounded before dropping the fraction.

The sign of the value parameter is preserved unless the result is zero.

## Examples

The following example returns 0.0.

```
INT(0.123)
```

The following example returns 10.0.

```
INT(10.8)
```

The following example returns -5.0.

```
INT(-5.462)
```

The following example returns 131.0.

```
INT(1.3125E+2)
```

The following example returns the value of "cost" truncated to an integer.

```
INT(cost)
```

The following example returns the value of "cost" rounded to the nearest integer. The sign of the function needs to be included to correctly round negative values of "cost".

```
INT(cost+0.5*SIGN(cost))
```

# Related Keywords

FRACT

## **INTB**

Real-valued function that returns the value of two bytes of a string interpreted as a signed 16-bit binary integer.

## Syntax

INTB (\$string, first\_char)

# **Parameters**

**\$string** String expression that contains the two bytes to be con-

verted.

first\_char Optional real-valued expression that specifies the position

of the first of the two bytes in the string.

If first\_char is omitted or has a value of 0 or 1, the first two bytes of the string are extracted. If first\_char is greater than 1, it is interpreted as the character position for the first byte. For example, a value of 2 establishes that the second byte contains bits 9 to 16 and the third byte contains bits 1 to 8. An error is generated if first\_char specifies a byte pair that

is beyond the end of the input string.

#### Details

Two sequential bytes of a string are interpreted as being a 2's-complement 16-bit signed binary integer. The first byte contains bits 9 to 16, and the second byte contains bits 1 to 8.

The main use of this function is to convert binary numbers from an input data record to values that can be used internally by eV+.

The twp expression below (INTB vs. ASC ) have the same functionality.

```
value = INTB($string, first_char)

value = ASC($string,first_char)*256 + ASC($string,first_char+1)

IF value > 32767 THEN
    value = value-65536

END
```

To compute an unsigned integer, use the following statement..

```
INTB($string) BAND ^HFFFF
```

## Examples

The following example returns the value of 2565.

INTB(\$CHR(10)+\$CHR(5))

# The following example returns the value of -1.

INTB(\$CHR(255)+\$CHR(255))

# Related Keywords

ASC

DBLB

FLTB

\$INTB

**LNGB** 

VAL

### **INVERSE**

Transformation function that returns the transformation value that is the mathematical inverse of the given transformation value.

## **Syntax**

**INVERSE** (transformation)

#### **Parameter**

**transformation** Transformation-valued expression.

#### **Details**

Mathematically, the value from this function is a transformation such that the value of the compound transformation shown below is the identity transformation (or NULL).

```
INVERSE(trans):trans
```

Consider a transformation x that defines the location of object A relative to object B. Then INVERSE(x) is the transformation that defines the location of object B relative to A.

## Example

The following example will move the robot to the same location when two different end-effectors are present, represented by "offset\_tool1" and "offset\_tool2".

```
TOOL NULL
MOVE place_loc:INVERSE(offset_tool1)
MOVE place_loc:INVERSE(offset_tool2)
```

## Related Keywords

HERE

SET

#### **IOSTAT**

Real-valued function that returns status information for the last input / output operation for a device associated with a logical unit.

## **Syntax**

IOSTAT (lun, mode)

### **Usage Considerations**

IOSTAT returns information only for the most recent operation. If more than one operation is performed, the status should be checked after each one.

**IMPORTANT:** IOSTAT should be used after each I/O operation. If one I/O operation fails, a subsequent operation may have unexpected behavior. For example, if opening a file fails, a write operation may not be issued. I/O operation errors do not stop program execution and therefore cannot be handled asynchronously with REACTE.

When reading a file of unknown length, IOSTAT is the only method to determine when the end of the file is reached.

#### **Parameters**

lun

Real-valued expression whose integer value is the logical unit number for the I/O device of interest. Refer to ATTACH for information on the logical unit numbers recognized by the eV+ system and how logical units are associated with I/O devices.

mode

Optional expression that selects the type of I/O status to be returned for the specified logical unit. The following table shows the effects of the various mode values. If the mode value is omitted, the value zero is assumed.

Mode	Value returned by IOSTAT
0	Status of the last complete I/O operation.
1	Status of a pending pre-read request.
2	Size in bytes of the last file opened or of the last record read.
	When sequential-access mode is being used, the byte count returned by IOSTAT (,2) includes the carriage-return and line-feed characters at the end of each

Mode	Value returned by IOSTAT	
	record.	
3	Status of any outstanding write request.	

#### Details

Unlike most eV+ keywords, I/O associated keywords do not force the program to stop when an error is detected. Instead, the error status is stored internally for access with the IOSTAT function. This feature allows the program to interpret and possibly recover from many I/O errors.

The value returned for modes 0, 1, and 3 is shown in the table below.

IOSTAT Value Returned on EOF	Description
1	Normal success - for mode 3, this value indicates that no write request is outstanding.
0	Operation not yet complete
< 0	Standard eV+ error number.
	Refer to the eV+3 User's Manual (Cat. No. I651) for error number information.

## **Examples**

The following example attempts to open a file for reading and ensures the file exists. If the file does exist, it will return its size in bytes to the variable "file.size". If the file does not exist, a message "Error opening file" is returned.

```
ATTACH (dlun, 4) "DISK"
FOPENR (dlun) "RECORD.DAT"
IF IOSTAT(dlun) < 0 THEN
    TYPE "Error opening file"
    HALT
file.size = IOSTAT(dlun,2)
```

The following example will read and display records until the end of the file is reached.

```
ieeof = -504
READ (dlun) $record
WHILE IOSTAT(dlun) > 0 DO
   TYPE $record
   READ (dlun) $record
END
IF IOSTAT(dlun) == ieeof THEN
    TYPE "Normal end of file"
```

```
ELSE
    TYPE /B, "I/O error ", $ERROR(IOSTAT(dlun))
END
FCLOSE (dlun)
DETACH (dlun)
```

In the following example, a TCP server program segment performs a no-wait read and then checks the status to determine whether a client connection or disconnection was made.

```
ATTACH (lun,4) "TCP"
IF IOSTAT (lun) < 0 THEN
   TYPE "Attach error: ", $ERROR(IOSTAT(lun))
no wait = 1
READ (lun, handle, no_wait) $in.str
status = IOSTAT(lun)
CASE status OF
 VALUE 1:
   TYPE "Data received. Handle =", handle
 VALUE 100:
   TYPE "New connection established. Handle =", handle
 VALUE 101:
   TYPE "Connection closed. Handle =", handle
 VALUE -526:
   WAIT
   TYPE "Error during READ: ", $ERROR(status)
   GOTO 100
END
```

## Related Keywords

**ATTACH** 

**FCLOSE** 

**FCMND** 

**FEMPTY** 

**FOPEN** 

**FSEEK** 

**READ** 

WRITE

#### **LAST**

Real-valued function that returns the highest index used for an array (dimension).

## Syntax

LAST (array\_name[])

## **Usage Considerations**

If an automatic variable is referenced, this function returns the index specified in the AUTO statement that declared this array, regardless of which elements have been assigned values.

#### **Parameter**

#### array\_name[]

Name of the array to be tested. Any type of eV+ array variable can be specified (real-value, location, string, or belt). At least one array index must be omitted.

### Details

This function can be used to determine which elements of an array have already been defined. For one-dimension arrays (for example, part[]), this function returns the largest array index for which an element is defined.

For multiple-dimension arrays (for example, \$names[,]), this function returns the largest array index for which an element is defined for the left-most dimension that is omitted from the array specification.

**NOTE:** There cannot be an index specified to the right of an omitted index.

The value returned by this function is an index, not an array element. The value is not a count of the array elements that are defined. It is the largest index for which an array element is defined.

The value -1 is returned if the array does not have any elements defined for the requested dimension. The value of -1 is returned if any of the following situations occur.

- The array does not exist.
- The array has more or fewer dimensions than the number indicated in the function call. For example, LAST(a[]) will return -1 if the array "a" has two dimensions.
- The specified dimension in a multiple-dimension array has not been defined. For example, LAST(a[20,]) returns -1 if LAST(a[,]) returns 19 because no elements a[20,i] exist.

The error \*Illegal array index\* results if there is not at least one blank index in the array specification supplied to this function or if there is an index specified to the right of a blank index.

# Examples

If the array part[] has all its elements defined from part[0] through part[10], the following example returns the value 10 (not 11, the number of elements defined).

```
LAST(part[])
```

If the given two-dimension array has elements [2,0], [2,3], and [2,5] defined, the following example returns the value 5 regardless of the status of elements [i,j] for i other than 2.

```
LAST($names[2,])
```

# Related Keywords

**AUTO** 

## **LATCH**

Transformation function that returns a transformation value representing the location of the robot at the occurrence of the last external trigger.

## **Syntax**

LATCH (select)

# **Usage Considerations**

LATCH(0) returns information for the robot selected by the task executing the function.

**NOTE:** If the task executing this function does not have a robot selected, the output of this function is invalid.

#### **Parameter**

select

Optional integer, expression, or real variable specifying the following values.

- 0: Robot position latch of currently selected robot (default).
- n: Robot position latch of robot n.

#### **Details**

LATCH returns a transformation value that represents the location of the robot when the last external trigger occurred.

**Additional Information**: The LATCHEDreal-valued function should be used to determined when an external trigger has occurred and a valid location has been recorded.

Operation of the external trigger can be configured from the *Sysmac Studio* software.

**Additional Information**: The DEVICE function may be used to read the latched value of an external encoder

## Related Keywords

**DEVICE** 

LATCHED

**CLEAR.LATCHES** 

#PLATCH

#### **LATCHED**

Real-valued function that returns the status of the position latch and which input triggered it.

### Syntax

LATCHED (select)

### **Usage Considerations**

A maximum of 8 signals can be associated with a single belt encoder.

Configuration of the position latch signal ranges can be set from the eV+ System Configuration Editor in the Sysmac Studio software. Refer to Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual (Cat. No. W595) for more information.

#### **Parameter**

select

Integer, expression, or real variable that determines whether any latches have occurred since the last time the function was executed.

- 0: Returns latch information for currently selected robot
- -n (<0): Returns latch information for belt encoder n</li>
- +n (>0): Returns latch information for robot n

#### Details

This function returns a non-zero value if a position latch occurred while the robot location or belt encoder position has been latched since the LATCHED function was last used. The following values are returned where n represents any digital input signal on the controller.

- 0: No latch event has been detected.
- n: A rising edge was detected where n represents the digital input signal on the controller.
- -n: A falling edge was detected where n represents the digital input signal on the controller.

When this function returns a non-zero value, the data for the latch event is made available for retrieval with the following keywords.

- DEVICE Returns position information for the external encoder.
- BELT Returns position information for the external encoder.
- LATCH Returns robot location information as a transformation value.
- #PLATCH Returns robot location information as a precision point value.

**NOTE:** After one or multiple non-zero values are returned by this function and the latch buffer is empty, subsequent use of the function returns the value FALSE until the next occurrence of a latch trigger.

# Related Keywords

**DEVICE** 

**BELT** 

**ENCLATCH** 

LATCH
CLEAR.LATCHES
#PLATCH

# LEN

Real-valued function that returns the number of characters in the given string.

# Syntax

LEN (string)

#### **Parameter**

**string** String constant, variable, or expression whose length is to be computed.

# Example

The following example returns the number of characters in the string "\$str" to variable "str.len" with a value of 5.

```
$str = "Hello"
str.len = LEN($str)
```

## **\$LNGB**

String function that returns a 4-byte string containing the binary representation of a 32-bit integer.

## **Syntax**

\$LNGB (value)

# **Usage Considerations**

Real values are rounded and any fractional part is lost. Values must be in the range  $^{\text{H7FFFFFF}}$  to  $^{\text{H80000000}}$ 

#### **Parameter**

value

Real value, variable, or expression whose value is to be converted to its binary representation.

#### Details

The primary use of this function is to convert integer values to binary representation within an output record of a data file.

The integer part of a real value is converted into its binary representation. The low 32-bits of that binary representation are assembled into a string as four 8-bit characters. Bits 25 to 32 are assembled into the first byte, followed by bits 17 to 24 in the second byte, and so forth.

The operation performed by this function is equivalent to the following statement.

```
$CHR(INT(value/^H1000000) BAND ^HFF)+ $CHR(INT(value/^H10000) BAND ^HFF)+ $CHR(INT(value) BAND ^HFF)
```

# Example

The following example returns the value \$INTB(67)+\$INTB(12345).

```
$LNGB(67*65536+12345)
```

## Related Keywords

\$CHR

\$FLTB

\$INTB

**LNGB** 

**TRANSB** 

#### **LNGB**

Real-valued function that returns the value of four bytes of a string interpreted as a signed 32-bit binary integer.

### **Syntax**

LNGB (\$string, first\_char)

### **Usage Considerations**

Single-precision numbers are stored internally with only 24 bits of significance and input values that contain more than 24 significant bits are converted with some loss in precision.

Double-precision numbers are stored with 32 bits of significance with the most-significant bit as the sign bit and are converted with no loss of precision.

The main use of this function is to convert binary numbers from an input data record to values that can be used internally by eV+.

#### **Parameters**

\$string	String constant, variable, or expression that contains the
----------	--

four bytes to be converted.

first\_char Optional real value, variable, or expression interpreted as

an integer that specifies the position of the first of the four bytes in the string. An error results if first\_char specifies a series of four bytes that goes beyond the end of the input

string.

If first\_char is omitted or has the value 0 or 1, the first four bytes of the string are extracted. If first\_char is greater than 1, it is interpreted as the character position for the first

byte (see below).

#### Details

Four sequential characters (bytes) of a string are interpreted as being a 2's-complement 32-bit signed binary integer. The first of the four bytes contains bits 25 to 32 of the integer, the second of the four bytes contains bits 17 to 24, and so on.

For example, if first\_char has the value 9, then the ninth character (byte) in the input string contains bits 25 to 32 of the integer, the tenth byte of the string contains bits 17 to 24, and so on.

# Example

The following example returns the value 65541.

LNGB(\$INTB(1)+\$INTB(5))

# Related Keywords

ASC

DBLB

FLTB

INTB

\$LNGB

TRANSB

VAL

# **MAX**

Real-valued function that returns the maximum value contained in the list of values.

## **Syntax**

MAX (value, ..., value)

### **Parameter**

value

Each value in the list can be specified as a real-valued constant, variable, or expression.

## Details

The list of values provided is scanned for the largest value and that value is returned by the function.

The sign of each value is considered. For example, the value -10 is considered larger than -100.

## Example

The following example sets "max.value" to the largest value of the variables x, y, and z, or to 0 if all three variables have values less than 0.

```
max.value = MAX(x, y, z, 0)
```

## Related Keywords

MIN

**OUTSIDE** 

String function that returns a substring of the specified string.

### **Syntax**

\$MID (string, first\_char, num\_chars)

### **Parameters**

string String variable, constant, or expression from which the sub-

string is extracted.

first\_char Optional real-valued expression that specifies the first char-

acter of the substring.

**num\_chars** Real-valued expression that specifies the number of char-

acters to be copied to the substring.

### Details

If first\_char is omitted or has a value less than or equal to 1, the substring starts with the first character of string. If first\_char is larger than the length of the input string, the function returns an empty string.

If there are fewer than num\_chars characters from the specified starting character position to the end of the input string, the output string consists of only the characters up to the end of the input string. No error results and the output string is not extended to the requested length.

## Example

The following example result in the string variable "\$substring" containing the string cd. cd is the 2-character string that starts at character position 3 of the string abcde contained in the string variable "\$string".

```
$string = "abcdef"
$substring = $MID($string, 3, 2)
```

## Related Keywords

\$DECODE

**\$UNPACK** 

## MIN

Real-valued function that returns the minimum value contained in the list of values.

### **Syntax**

MIN (value, ..., value)

### **Parameter**

value

Each value in the list can be specified as a real-valued constant, variable, or expression.

### Details

The list of values provided is scanned for the smallest value, and that value is returned by the function.

The sign of each value is considered. Thus, for example, the value -100 is considered smaller than -10.

# Example

The following example sets "min.value" to the smallest value of the variables x, y, and z, or to the value 1000 if all three variables have values greater than 1000.

```
min.value = MIN(1000, x, y, z)
```

## Related Keywords

MAX

**OUTSIDE** 

## **NETWORK**

Real-valued function that returns network status and IP address information of the robot controller.

## **Syntax**

NETWORK (component, code)

### **Parameters**

component

Real-valued expression that identifies the component of the network that is of interest.

- 1 = TCP
- 3 = reserved for future use

code

Optional real-valued expression that identifies the information desired where ADn is the nth byte of the IP address and NMn is the nth byte of the Network Mask.

This value is only used when component = 1.

0 = Return status value as described below (default).

1 = Return AD1\*256 + AD2

2 = Return AD3\*256 + AD4

3 = Return NM1\*256 + NM2

4 = Return NM3\*256 + NM4

11 = Return AD1

12 = Return AD2

13 = Return AD3

14 = Return AD4

15 = Return NM1

16 = Return NM2

17 = Return NM3 18 = Return NM4

### **Details**

This function returns one of the following values if status is requested (code = 0).

Value	Meaning
0	Hardware not present
-1	Hardware present
1	Driver is running

# Example

The following example will display the last octet of the robot controller's IP address in the Monitor Window.

```
ip[1]=NETWORK(1,14)
$last.octet=$ENCODE(ip[1])
TYPE $last.octet
```

### **NORMAL**

Transformation function that corrects a transformation for any mathematical round-off errors.

### **Syntax**

NORMAL (transformation\_value)

### **Parameter**

transformation\_value Transformation, transformation valued func-

tion, or compound transformation whose

value is to be normalized.

### **Details**

The NORMAL function returns a transformation value that is similar to the input argument but has the orientation portion of the value corrected for any small accumulation of computational errors that may have occurred.

Use this function after a lengthy series of computations that modifies a transformation value. For instance, a procedural motion that incrementally changes the orientation of a transformation should occasionally normalize the resultant value. Within a transformation, the orientation of the robot is represented by three perpendicular unit vectors. Because of the small inaccuracies that occur in computer computations after being incrementally modified many times, these vectors can become non-perpendicular or not of unit length.

### Example

The following example calculates a local transformation relative to the current robot location and returns the value to the variable "normal.loc".

SET normal.loc=NORMAL(HERE)

## **NOT**

Operator that performs logical negation of a value.

# Syntax

... NOT value ...

### **Details**

The NOT operator operates on a single value, converting it from logically true to false, and vice versa. If the single value is 0, a -1.0 (TRUE) is returned. Otherwise, a 0.0 (FALSE) value is returned.

## **Examples**

The following example, if the variable "initialized" has a false value, the keywords in the IF structure will be executed.

```
IF NOT initialized THEN
    CALL appl.setup()
    initialized = TRUE
END
```

In the following example, the value of 40 is interpreted as logically TRUE since it is nonzero. The statement below returns a value of 0.0 (FALSE).

NOT 40

# Related Keywords

COM

## **NULL**

Transformation function that returns a null transformation value (one with all zero components).

### Syntax

**NULL** 

# **Usage Considerations**

The trajectory of the robot in the emulation mode is considered to be the same as the current target position. Therefore, unlike with an actual robot, no positioning error occurs when the operation is completed.

### Details

A null transformation corresponds to a null vector (X = Y = Z = 0) and no rotation (yaw = pitch = roll = 0). A null transformation is useful with a SHIFT function to create a transformation representing a translation with no rotation for example.

## Examples

The following example will define the new transformation "new.loc" to be the result of shifting an existing transformation "old.loc" in the world coordinate directions.

```
new.loc = SHIFT(NULL BY x.shift, y.shift, z.shift):old.loc
```

The following example will determine the length of the vector described by the transformation "test.loc".

```
dist = DISTANCE(NULL, test.loc)
```

### Related Keywords

**CONFIG** 

**NULL** 

**SHIFT** 

# **OFF**

Real-valued function that returns the value used by eV+ to represent a logical false result.

# Syntax

**OFF** 

## Details

This named constant is useful for situations where ON and OFF conditions need to be specified. The value returned is 0.

This function is equivalent to the FALSE function.

# Example

The following example executes any statements between the DO and UNTIL keywords until the system switch POWER turns OFF.

```
DO
    ;statement
    ;statement
    ;statement
UNTIL SWITCH(POWER) = = OFF
```

## Related Keywords

**FALSE** 

ON

# ON

Real-valued function that returns the value used by eV+ to represent a logical true result.  $\,$ 

# Syntax

ON

## Details

This named constant is useful for situations where ON and OFF conditions need to be specified. The value returned is -1.

This function is equivalent to the TRUE function.

# Example

The following example displays "System switch POWER is ON" in the Monitor Window when the system switch POWER is enabled.

```
IF(SWITCH(POWER) == ON) THEN
    TYPE "System switch POWER is ON"
END
```

# Related Keywords

**OFF** 

**TRUE** 

## **OUTSIDE**

Real-valued function that tests a value to determine if it is outside a specified range.

### **Syntax**

**OUTSIDE** (low, test, high)

### **Parameters**

**low** Real value, expression, or variable specifying the lower limit of

the range to be tested.

**test** Real value, expression, or variable to test against the range.

**high** Real value, expression, or variable specifying the upper limit of

the range to be tested.

### **Details**

Returns TRUE (-1) if test is less than low or greater than high. Returns FALSE (0) otherwise.

# Example

The following example evaluates the value of "angle" and displays "Angle is out of reach." if it is outside of the values of 0 to 180.

```
IF OUTSIDE(0,angle,180) THEN
    TYPE "Angle is out of reach."
END
```

## Related Keywords

MAX

MIN

### **PARAMETER**

Real-valued function that returns the current setting of the named system parameter.

## **Syntax**

PARAMETER (parameter\_name)

PARAMETER (parameter\_name[index])

### **Parameters**

parameter\_name
Name of the system parameter whose value is to

be returned.

**index** For parameters that can be qualified by an index,

this is a required real value, variable, or expression that specifies the specific parameter element of

interest.

### Details

This function returns the current setting of the given system parameter.

**Additional Information**: The parameter name can be abbreviated to the minimum length that identifies it uniquely.

## **Examples**

The following example illustrates how the current setting of the BELT.MODE system parameter can be displayed on the Monitor Window during program execution:

```
TYPE "The BELT.MODE parameter is set to", PARAMETER (BELT.MODE)
```

# Related Keywords

**BELT.MODE** 

NOT.CALIBRATED

**PARAMETER** 

PARAMETER (program command)

## **#PDEST**

Precision-point function that returns a precision-point value representing the planned destination location for the current robot motion.

### **Syntax**

#PDEST

## **Usage Considerations**

The #PDEST function returns information for the robot selected by the task executing the function.

**NOTE:** If the task executing this function does not have a robot selected, the output of this function is invalid.

#### **Details**

The #PDEST function can be used to determine the robot's destination before its motion was interrupted.

The #PDEST function is equivalent to the DEST transformation function and can be used interchangeably with DEST depending upon the type of location information that is desired. Refer to the description of the DEST function for more information on the use of both the #PDEST and DEST functions.

### Example

The following example displays the joint values at the destination location "point1".

```
MOVE point1

DECOMPOSE j[]=#PDEST

TYPE j[0],j[1],j[2],j[3],j[4],j[5]
```

### Related Keywords

**DEST** 

**HERE** 

**SELECT** 

SELECT (real-valued function)

# **#PHERE**

Precision-point function that returns a precision-point value representing the current location of the currently selected robot.

# Syntax

**#PHERE** 

# **Usage Considerations**

The #PHERE function is considered to be a precision-point keyword and the "#" character must precede the function name whenever it is used.

PHERE is a reserved word in eV+ and cannot be used for a variable.

### **Details**

The PHERE real-valued function is equivalent to the HERE.

# Example

The following example uses #PHERE to set a precision point value "pp".

```
SET #pp = #PHERE
```

## Related Keywords

**HERE** 

# ΡI

Real-valued function that returns the value of the mathematical constant pi (3.141593).

# **Syntax**

PΙ

# **Usage Considerations**

TYPE, PROMPT, and similar commands display the result of the example below as a single-precision value. However, pi is stored and manipulated as a double-precision value. The LISTR monitor command displays real values to full precision.

# Example

The following example returns the circumference of a semi-circle using values of "arc\_length" and "radius".

arc\_length=PI\*radius

### **#PLATCH**

Precision-point function that returns a precision-point value representing the location of the robot at the occurrence of the last external trigger.

### **Syntax**

#PLATCH(select)

## **Usage Considerations**

The function name #PLATCH is considered to be a precision-point keyword and the "#" character must precede all uses of the function.

#PLATCH(0) returns information for the robot selected by the task executing the function.

**NOTE:** If the task executing this function does not have a robot selected, the output of this function is invalid.

#### **Parameter**

select

Optional integer, expression, or real variable specifying the following values.

- 0: Robot position latch of currently selected robot (default)
- n: Robot position latch of robot n

### Details

#PLATCH returns a precision-point value that represents the location of the robot when the last trigger occurred. The LATCHED function should be used to determine when an external trigger has occurred and a valid location has been recorded.

Operation of the external trigger can be configured from the eV+ System Configuration Editor in the Sysmac Studio software. Refer to the *Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual (Cat. No. W595)* for more information.

## Related Keywords

LATCH

LATCHED

## POS

Real-valued function that returns the starting character position of a substring in a string.

## **Syntax**

POS (search\_string, sub\_string, start)

#### **Parameters**

**search\_string** String expression to be searched for the occurrence of a

substring.

**sub\_string** String expression containing the substring to be

searched for within the search string.

start Optional expression indicating the character position

within the search string where searching is to begin.

### **Details**

Returns the character position in search\_string where sub\_string begins. If the substring does not occur within the search string, a value of 0 is returned.

If start is provided, it indicates the character position within search\_string where searching will begin (a value of 1 indicates the first character). If start is omitted or less than 1, searching begins with the first character. If start is greater than the length of search\_string, a value of 0 is returned.

When checking for a matching substring, uppercase and lowercase letters are considered to be the same.

## Examples

The following example returns 5.

```
POS("file.ext", ".")
```

The following example returns 0.

```
POS("file", ".")
```

The following example returns 4.

```
POS("abcdefgh", "DE")
```

The following example returns 6.

```
POS("1-2-3-4", "-", 5)
```

### **#PPOINT**

Precision- point function that returns a precision-point value composed from the given components.

### **Syntax**

**#PPOINT** (j1\_value, j2\_value, j3\_value, j4\_value, j5\_value, j6\_value, j7\_value, j8\_value, j9\_value, j10\_value, j11\_value, j12\_value)

## **Usage Considerations**

The #PPOINT function name is considered to be a precision-point name. The "#" character must precede all uses of the function.

If more values are specified than the number of robot joints, the extra values are ignored.

A 0 value is assumed for any parameter that is omitted.

### **Parameters**

```
    j1_value Optional real-valued expressions for the respective robot joint positions.
    j2_value
    j3_value
    j12_value
```

### **Details**

Returns a precision-point value composed from the given components, which are the positions of the first through last robot joints, respectively.

## Examples

The following example assumes that you want to perform a coordinated motion of joints 2 and 3 of a robot with 4 joints, starting from its current location.

The following statements define the current location and fill an array with components.

```
HERE #ref
DECOMPOSE x[] = #ref
```

The following statement moves the robot to the new precision points defined with modified components.

```
MOVE \#PPOINT(x[0], x[1]+a, x[2]-a/2, x[3])
```

The following statements lead to the same final location, but robot joints 2 and 3 are not moved simultaneously with this method.

DRIVE 2, a, 100 DRIVE 3, -a/2, 100

# Related Keywords

**DECOMPOSE** 

**TRANS** 

### **PRIORITY**

Real-valued function that returns the current reaction lock-out priority for the program.

### **Syntax**

### **PRIORITY**

# **Usage Considerations**

This function returns the reaction lock-out priority, not the program priority of the executing program.

### **Details**

The PRIORITY function can be used to determine the current setting of the reaction lock-out priority for the task executing the function.

The reaction lock-out priority for each program task is set to 0 when execution of the task is initiated. The priority can be changed by the program at any time with the LOCK command, or the priority is set automatically when a reaction occurs as prescribed by a REACT or REACTI commands.

### Example

The following example raises the priority, performs some operation that requires a reaction routine to be locked out, and then restores it to its previous value.

```
save = PRIORITY

IF save < 10 THEN
    LOCK 10

END</pre>
LOCK save
```

## Related Keywords

**LOCK** 

**REACT** 

**REACTI** 

# **RANDOM**

Real-valued function that returns a pseudo-random number.

## Syntax

## **RANDOM**

### **Details**

Returns a pseudo-random number in the range 0.0 to 1.0, inclusive. Each time the RANDOM function is evaluated, it returns a different value.

The numbers generated by this function are pseudo-random because the sequence repeats after this function has been called  $2^{24}$  (16,777,216) times.

# Example

The following example will return a random number between 0.0 and 1.0 to the variable "random1".

random1 = RANDOM

# **RX**

Transformation function that returns a transformation describing a rotation about the X-axis.

# Syntax

RX (angle)

### **Parameter**

angle

Real-valued expression that represents the rotation angle in degrees.

## Details

These functions generate a transformation whose value consists of a rotation about the X-axis and a 0 displacement (X, Y, Z = 0).

## Example

The following example creates a transformation "frame2" equivalent to "frame1" rotated around the X-axis by 45 degrees.

```
SET frame1 = TRANS(100,100,-960,0,180,0)
SET frame2 = frame1:RX(45)
```

# Related Keywords

DX

DY

DΖ

RY

RZ

## RY

Transformation function that returns a transformation describing a rotation about the Y-axis.

# Syntax

RY (angle)

### **Parameter**

angle

Real-valued expression that represents the rotation angle in degrees.

## Details

These functions generate a transformation whose value consists of a rotation about the Y-axis and a 0 displacement (X, Y, Z = 0).

## Example

The following example creates a transformation "frame2" equivalent to "frame1" rotated around the Y-axis by 45 degrees.

```
SET frame1 = TRANS(100,100,-960,0,180,0)
SET frame2 = frame1:RY(45)
```

## Related Keywords

DX

DY

DΖ

RX

RZ

## RZ

Transformation function that returns a transformation describing a rotation about the Z-axis.

# Syntax

RZ (angle)

### **Parameter**

angle

Real-valued expression that represents the rotation angle in degrees.

## Details

These functions generate a transformation whose value consists of a rotation about the Z-axis and a 0 displacement (X, Y, Z = 0).

## Example

The following example creates a transformation "frame2" equivalent to "frame1" rotated around the Z-axis by 30 degrees.

```
SET frame1 = TRANS(0,0,0,0,0,30)
SET frame2 = frame1:RZ(30)
```

# Related Keywords

DX

DY

DΖ

RX

RY

## **SCALE**

Transformation function that returns a transformation value equal to the transformation parameter with the position scaled by the scale factor.

### **Syntax**

SCALE (transformation BY scale\_factor)

### **Parameters**

**transformation** Transformation expression that is to be scaled.

**scale\_factor** Real-valued expression that is used to scale the trans-

formation parameter value.

### **Details**

The value returned is equal to the value of the input transformation parameter value except that the X, Y, and Z position components are multiplied by the scale factor parameter. The rotation components have their values unchanged.

# Example

The following example will result in the transformation y receiving the value of (250, 187.5, 125, 10, 20, 30) if the original transformation x has the value (200, 150, 100, 10, 20, 30).

```
SET y = SCALE(x BY 1.25)
```

## Related Keywords

**SHIFT** 

### **SELECT**

Real-valued function that returns information about the device specified for the currently selected task. .

### **Syntax**

SELECT (device\_type, mode)

#### **Parameters**

**device\_type** Parameterd that identifies the type of device that is to be

selected. The only valid device\_type is ROBOT.

mode Optional real value, variable, or expression interpreted as an integer that specifies the device\_type number for the

function.

If this parameter is omitted or has the value 0, the function returns the number of the device\_type currently

selected or 0 if no device\_type is selected.

**NOTE:** If a previously selected robot becomes disconnected from the EtherCAT network, the statement SELECT (ROBOT) will return a 2 even if the EtherCAT connection has been restored. The previously selected robot is not updated automatically.

If mode has the value -1, the function returns the total number of units available and communicating on the EtherCAT network.

### Details

This function returns either the number of the specified device that is currently selected or the total number of devices connected to the system controller. It also can be used to retrieve the state of a specified robot.

If the eV+ system is not configured to control a robot, the selected robot is always 1 and the total number of robots is 0.

SELECT(ROBOT) returns the number of the currently selected robot.

SELECT(ROBOT,-1) returns the number of robots that are communicating with EtherCAT.

SELECT(ROBOT, rob\_num), where "rob\_num" represents a specific robot, returns one of the following values to represent the state of the robot.

• 0: Not Configured - the robot is not in the NJ-seriesNJ-series Robot Integrated CPU Unit configuration.

- 1: Not Synchronized the EtherCAT configuration of the robot and the NJseries Robot Integrated CPU Unit does not match. The robot did not connect during normal startup.
- 2: Not Connected The robot is not connected to the EtherCAT network.
- 3: Ready The robot is configured, synchronized, and connected.

**Additional Information**: Refer to the *eV+3 User's Manual (Cat. No. I651)* for information about associated errors -622, -508, and -315.

# Examples

The following example returns the unit number of the robot selected for the current task to the variable "our.robot".

```
our.robot = SELECT(ROBOT)
```

The following example returns the total number of robots connected to the controller to the variable "num.robots".

```
num.robots = SELECT(ROBOT,-1)
```

# Related Keywords

SELECT (monitor command)

SELECT (program command)

## **#SET.POINT**

Precision point function that returns the commanded joint-angle positions computed by the trajectory generator during the last trajectory-evaluation cycle.

# Syntax

**#SET.POINT** 

# **Usage Considerations**

The name "set.point" cannot be used as a program.

### **Details**

For each trajectory-evaluation cycle, joint-angle positions are computed, converted to encoder counts, and sent to the servos as the commanded motor positions. You can use this function to capture these positions.

## Example

The following example will save the robot joint values every 100 milliseconds to the array "set.points".

```
MOVE point2
i = 0
WHILE STATE(2) == 1 DO
    DECOMPOSE angles[i,] = #SET.POINT
    i = i+1
    WAIT.EVENT , 0.1
END
```

## **SHIFT**

Transformation function that returns a transformation value resulting from shifting the position of the transformation parameter by the given shift amounts.

## **Syntax**

SHIFT (transformation BY x\_shift, y\_shift, z\_shift)

# **Parameters**

transformation	Transformation expression that is to be shifted.
x_shift	Optional real-valued expressions that are added to the respective position components of the transformation
y_shift	parameter.
z_shift	

### Details

The value returned is equal to the value of the input transformation parameter value except that the three shift parameter values are added to the X, Y, and Z position components. If any shift parameter is omitted, its value is assumed to be 0.

## Example

The following example will result in the transformation y receiving the value (205, 145, 110, 10, 20, 30) if the original transformation x has the value of (200, 150, 100, 10, 20, 30).

```
SET y = SHIFT(x BY 5, -5, 10)
```

# Related Keywords

**SCALE** 

**TRANS** 

Real-valued function that returns an indication of whether a digital I/O signal is installed in the system or whether a software signal is available in the system.

### **Syntax**

SIG.INS (signal\_num)

## **Usage Considerations**

The SIG.INS function keyword will return TRUE if the host signal is available and FALSE if it is not available (not mapped).

If the SIG.INS function is used to determine the status of digital I/O associated with an IOBlox unit that is either not configured or does not physically exist, errors will occur as described in the details section below.

### **Parameter**

signal\_num

Real-valued expression that defines the number of the digital I/O or software signal to check. The absolute value is used and negative signal numbers are allowed.

#### Details

This function returns TRUE (-1) if the specified digital I/O or software signal is available for use by the system. Otherwise, FALSE (0.0) is returned. The function always returns TRUE if signal\_number is 0.

This function can be used to ensure the digital I/O signals are installed as expected by the application program.

Executing this function for an IOBlox signal that does not physically exist will cause a -508 \*Device not ready\* error.

Executing this function for an IOBlox signal that is not configured will cause a - 405 \*Illegal digital signal\* error.

**NOTE:** When using the Emulator, executing this function for an IOBlox signal that is not configured will cause a -405 \*Illegal digital signal\* error.

### Example

The following example checks whether digital I/O signal 12 is installed as an input signal (referenced as signal 1012). A message is displayed on the Monitor Window if the signal is not configured correctly

```
in.sig = 1012
IF NOT SIG.INS(in.sig) THEN
    TYPE "Digital I/O signal ", in.sig, "is not
installed"
END
```

# Related Keywords

BITS (monitor command)

BITS (program command)

BITS (real-valued function)

Ю

RESET

**RUNSIG** 

**SIGNAL** 

SIGNAL (program command)

# **SIGN**

Real-valued function that returns the value 1, with the sign of the value parameter.

# Syntax

SIGN (value)

### **Parameter**

value Real-valued expression.

## Details

This function returns -1.0 if the value of the parameter is less than zero. If the parameter value is greater than or equal to zero, +1.0 is returned.

# Example

The following example returns 1.0.

```
SIGN(0)
```

The following example returns 1.0.

```
SIGN(0.123)
```

The following example returns -1.0.

```
SIGN(-5.462)
```

The following example returns 1.0.

```
SIGN(1.3125E+2)
```

## SIG

Real-valued function that returns the logical AND of the states of the indicated digital signals.

### Syntax

```
SIG (signal_num, ..., signal_num)
```

#### **Parameter**

signal\_num

Real-valued expression that evaluates to a digital I/O or internal signal number. A negative value indicates negative logic for that signal.

### Details

Returns a TRUE (-1) or FALSE (0) value obtained by performing a logical AND of the states of all the indicated digital signals. SIG will return TRUE if all the specified signal states are TRUE. Otherwise, SIG will return FALSE.

Refer to the appropriate robot user's guide and the *eV+3 User's Manual (Cat. No. I651)* for more information about signal numbers for your particular robot.

Only digital signals that are present on the system can be used. You can use the IO monitor command or the SIG.INS function to check the current digital I/O configuration. Signals 3001 and 3002 refer to the robot selected by the current task. Signal 3001 is the state of the hand-close solenoid. Signal 3002 is the state of the hand-open solenoid.

If the sign of a signal\_num parameter is positive, the signal is interpreted as being TRUE if it has a high value. If the sign of a **signal\_num** parameter is negative, the signal is interpreted as being TRUE if it has a low value.

**NOTE:** SIG(0) returns a value of TRUE.

### Examples

The examples below it is assumed that the following digital I/O signals are installed and have the indicated values.

- Input signal 1001 is On
- Input signal 1004 is Off
- Input signal 33 is Off

The following example returns -1.0 (TRUE).

```
SIG(1001)
```

The following example returns 0.0 (FALSE).

```
SIG(1004)
```

The following example returns -1.0 (TRUE).

```
SIG(-1004)
```

The following example returns 0.0 (FALSE).

```
SIG(1001,1004)
```

The following example returns -1.0 (TRUE).

```
SIG(1001,-1004)
```

# Related Keywords

BITS

BITS

BITS (real-valued function)

Ю

RESET

**RUNSIG** 

SIGNAL (program command)

SIGNAL (monitor command)

## SIN

Real-valued function that returns the trigonometric sine of a given angle.

### Syntax

SIN (value)

### **Usage Considerations**

The angle parameter must be measured in degrees.

The parameter is interpreted as modulo 360 degrees, but excessively large values may cause a loss of accuracy in the returned value.

### **Parameter**

value

Real-valued expression that defines the angular value to be considered.

### Details

Returns the trigonometric sine of the argument, which is assumed to have units of degrees. The resulting value is always in the range of -1.0 to +1.0, inclusive.

### **Examples**

The following example returns 2.146753E-03.

```
SIN(0.123)
```

The following example returns -0.09518556.

```
SIN(-5.462)
```

The following example returns .5.

```
SIN(30)
```

**NOTE:** TYPE, PROMPT, and similar commands output the results of the above examples as single-precision values. However, they are actually stored and manipulated as double-precision values. The LISTR monitor command will display real values to full precision.

## Related Keywords

**ASIN** 

**COS** 

**ACOS** 

TAN

ATAN2

### **SOLVE.FLAGS**

Real-valued function that returns bit flags representing the robot configuration specified by an array of joint positions.

### **Syntax**

SOLVE.FLAGS (joints[index])

### **Usage Considerations**

The SOLVE.FLAGS function returns information for the robot selected by the task executing the function.

If the eV+ system is not configured to control a robot, use of the SOLVE.FLAGS function causes an error.

#### **Parameters**

**joints** Real array that contains the robot joint positions. The first spe-

cified element of the array must contain the position for joint 1, the second element must contain the value for joint 2, etc. For rotating joints, the joint positions are assumed to have units of degrees. For translational joints, the joint positions

are assumed to have units of millimeters.

index Optional real value, variable, or expression interpreted as an

integer that identifies the array element that contains the position for joint 1. If no index is specified, element 0 must con-

tain the position for joint 1.

### **Details**

This function returns bit flags that indicate the configuration of the robot (for example, righty or lefty) for a given set of joint positions. This function is useful for providing the configuration data required by the SOLVE.ANGLES program command.

The bits of the value returned by this function are interpreted as described below.

#### Bit 1 (LSB) RIGHTY (mask value = 1)

If this bit is set, the position has the robot in a right-arm configuration. Otherwise, the position is for a left-arm configuration.

# Bit 2 BELOW (mask value = 2)

If this bit is set, the position has the robot configured with the elbow below the line from the shoulder to the wrist. Otherwise, the robot elbow is above the shoulder-wrist line.

**NOTE:** This bit is always 0 when a SCARA robot is in use.

Bit 3 FLIP (mask value = 4)

If this bit is set, the position has the robot configured with the pitch axis of the wrist set to a negative angle. Otherwise, the wrist pitch angle has a positive value.

**NOTE:** This bit is always 0 when the robot does not have a three-axis wrist, as is the case for a four-axis SCARA robot.

# Related Keywords

**ABOVE** 

**BELOW** 

**DECOMPOSE** 

**LEFTY** 

**RIGHTY** 

**FLIP** 

**NOFLIP** 

**SELECT** 

**SELECT** 

**SOLVE.ANGLES** 

**SOLVE.TRANS** 

# **SPEED**

Real-valued function that returns one of the system motion speed factors.

### **Syntax**

**SPEED** (select)

### **Usage Considerations**

The SPEED function returns information for the robot selected by the task executing the function.

**NOTE:** If the task executing this function does not have a robot selected, the output of this function is invalid.

#### **Parameter**

**select** Real-valued expression whose value determines which speed factor should be returned.

### Details

This function returns the system motion speed factor corresponding to the select parameter value. The acceptable parameter values and the corresponding speed values returned are described below.

Select	Speed value returned
1	Monitor speed.
2	Permanent program speed (set by a SPEED program command).
3	Temporary program speed for the last or current motion.
4	Temporary program speed to be used for the next motion.
5	Permanent program rotation speed.
6	Temporary program rotation speed for the last or current straight-line motion.
7	Temporary program rotation speed to be used for the next straight-line motion.
8	The maximum allowable setting for program speed.

**NOTE:** The value returned should be interpreted as a percentage of normal speed even if the program speed was set by a SPEED program command that specified a speed setting.

# Examples

The following example makes one motion at 1/2 of the permanent program speed

```
new.speed = SPEED(2)/2
SPEED new.speed
MOVE pick.up
```

The following example has same operation as the example above.

```
SPEED SPEED(2)/2
MOVE pick.up
```

# Related Keywords

**ACCEL** 

**DURATION** 

SELECT (real-valued function)

SELECT (program command)

SPEED (monitor command)

SPEED (program command)

# **SQRT**

Real-valued function that returns the square root of the parameter.

### **Syntax**

SQRT (value)

### **Parameter**

value

Real-valued expression defining the value whose square root is to be computed.

#### Details

Returns the square root of the argument if the argument is greater than 0. An error results if the argument is less than 0.

# **Examples**

The following example returns 0.3507136.

```
SQRT (0.123)
```

The following example returns 2.0.

```
SQRT(4)
```

The following example returns \*Negative square root\*.

```
SQRT(-5.462)
```

The following example returns 11.45644.

```
SQRT(1.3125E+2)
```

**NOTE:** TYPE, PROMPT, and similar commands output the results of the above examples as single-precision values. However, they are actually stored and manipulated as double-precision values. The LISTR monitor command will display real values to full precision.

# Related Keywords

**SQR** 

# **SQR**

Real-valued function that returns the square of the parameter.

### Syntax

SQR (value)

#### **Parameter**

value

Real-valued expression whose value is to be squared.

#### Details

This function computes the square of a value. The result is equal to (value \* value).

# **Examples**

The following example returns 0.015129.

```
SQR(0.123)
```

The following example returns 16.

```
SQR (4)
```

The following example returns 29.8334.

```
SQR(-5.462)
```

The following example returns 17226.56.

```
SQR(1.3125E+2)
```

**NOTE:** TYPE, PROMPT, and similar commands output the results of the above examples as single-precision values. However, they are actually stored and manipulated as double-precision values. The LISTR monitor command will display real values to full precision.

# Related Keywords

**SQRT** 

### **STATE**

Real-valued function that returns a value to provide information about the robot system state.

### **Syntax**

STATE (select)

### **Usage Considerations**

The STATE function returns information for the robot selected by the task executing the function.

**Additional Information**: Refer to the eV+*eV*+3 *User's Manual (Cat. No. I651)* for more information about robot states.

#### **Parameter**

#### select

Real value, variable, or expression interpreted as an integer that selects the category of state information returned. The information categories are listed below. Refer to Details below for more information.

- 1: Overall robot state
- 2: Current or previous motion
- 3: Current manual control mode
- 4: Controller interface panel settings and hardware status
- 5: Front Panel operating mode selection
- 6: Alter mode status for current motion
- 7: Alter mode status for next motion
- 8: Robot connected to pendant
- 9: Time until completion of robot motion
- 10: Percentage of current motion completed
- 11: Which portion of the acceleration profile is currently being generated
- 12: ALTER command status
- 13: Trajectory generator execution rate in Hz
- 14: Reserved for future use
- 15: Number of the motion being executed
- 16 to 18: Reserved for future use
- 19: Reserved for future use (returns \*Invalid argument\* -407)
- 20: Acceleration ramp up time
- 21: Constant acceleration time
- 22: Acceleration ramp down time
- 23: Constant velocity time
- 24: Deceleration ramp up time
- 25: Constant deceleration time
- 26: Deceleration ramp down time
- 27: Total motion time
- 28 to 29: Reserved for future use

- 30: State of Front Panel indicator
- 31 to 29: Reserved for future use
- 40: Belt tracking status

# Details

When **select =** 1, the function returns information about the overall robot state as follows.

Value	Description
0	Resetting system after robot power has been turned OFF.
1	A fatal error has occurred and robot power cannot be turned ON.
2	Waitingr to turn ON robot power.
3	Robot power was turned ON and initialization is occurring.
4	Indicates that Manual control mode is active. Refer to select = 3.
5	A CALIBRATE command is executing.
6	Reserved for future use.
7	Robot is under program control.
8	Robot power is ON and robot is not calibrated and cannot be moved.
9	Reserved for future use.
10	Front panel power light is blinking slowly (1 Hz) and waiting to be pressed. Robot power will be turned ON when the blinking button is pressed.
11	Front panel power light is blinking rapidly (4 Hz). Robot power will be turned ON when the COMP/PWR button on the pendant is pressed.
	<b>NOTE:</b> Pressing the front panel power light when it is blinking rapidly will cause robot power to be turned OFF. The normal process will be required to turn power back ON.

When select = 2, the function returns information about the current or previous robot motion as follows. These modes can change only when the robot is under program control (when STATE(1) = 7).

Value	Description
0	No motion operations executed yet.
1	Normal trajectory evaluation is in progress (including normal acceleration, deceleration and segment transitions).
2	Motion stopped at a planned location. A RETRY command has no effect.
3	Position error is being nulled at unplanned final location.
4	Motion stopped at an unplanned location due to a belt window violation. A RETRY command completes the previous motion.
5	Decelerating due to a triggered REACTI or BRAKE operation.
6	Stopped due to a triggered REACTI or BRAKE command. A RETRY command completes the previous motion.
7	Decelerating due to a hardware error or ESTOP operation.
8	Stopped due to a hardware error or ESTOP operation. A RETRY command completes the previous motion.
9	Decelerating due to a stop-on-force condition.
10	Stopped due to a stop-on-force condition.

When **select** = 3, the function returns information about the current manual control mode as follows (refer to the JOG program command for more information).

Value	Description
0	Manual mode without selection.
1	Free-joint mode.
2	Individual joint control.
3	World coordinates control.
4	Tool coordinates control.

Value	Description
5	Computer control enabled.
6	Reserved for future use.
7	JogTo mode.
8	Align mode.
9	Frame mode.

When **select** = 4, the returned value returns information about the hardware status to be read by programs. Interpret the value as a set of bit flags, each of which indicates a corresponding condition.

Value	Description
^H1	Reserved for future use.
^H2	Reserved for future use.
^H4	ESTOP circuit is open (see note below).
^H8	HIGH POWER button is pushed (see note below).
^H10	ESTOP channel 1 relay is open.
^H20	ESTOP channel 2 is open.
^H40	Front Panel keyswitch is in manual state.
^H80	Reserved for future use.
^H100	ESTOP source:
to ^HF00	0x0 = No ESTOP or pending (waiting for 120 ms settling period)
	0x1 = ESTOP from loss of ESTOP source
	0x2 = ESTOP from Front Panel
	0x3 = ESTOP from Pendant
	0x4 = ESTOP from User ESTOP
	0x5 = ESTOP from Line ESTOP Input

Value	Description
	0x6 = ESTOP from Muted Safety Gate (auto mode only)
	0x7 = ESTOP from AUTO to Manual change
	0x8 = ESTOP from Manual to AUTO change
	0x9 - 0xE = Reserved for future use
	0xF = Unresolved ESTOP source
^H1000	3-position Enable switch is closed (reported only in manual mode).

When **select** = 5, the returned value indicates the settings of the switch on the Front Panel.

Value	Description
1	Automatic mode.
2	Manual mode.

When **select** = 6, the function returns an indication of whether or not the real-time path-modification facility (alter mode) is enabled. If zero is returned, alter mode is disabled for the current motion. If a nonzero value is returned, alter is enabled, and the low byte of this value contains bits that correspond to the mode specified in the ALTON command that initiated the path modification.

When **select** = 7, the function returns an indication of whether or not the real-time path-modification facility (alter mode) is enabled for the next planned motion. If zero is returned, alter mode is disabled for the next motion. If a nonzero value is returned, alter is enabled, and the low byte of this value contains bits that correspond to the mode specified in the ALTON command that initiated the path modification.

When **select** = 8, the number of the robot connected to the manual control pendant is returned.

When **select** = 9, the function returns the time in seconds left until completion of the current motion. A returned value of 0 indicates that no motion is in progress. For continuous-path motions, the value of STATE(9) decreases during each motion until the transition to the next motion, and then the value changes to the time left in the next motion. STATE(9) does not reach 0 before it is reset to reflect the next motion.

When **select** = 10, the function returns the percentage of the current motion that has completed. The value 100 indicates that no motion is in progress. For continuous-path motions, the value of STATE(10) increases during each motion until the transition to the next motion, and then the value changes to reflect the start of

the next motion. STATE(10) does not reach 100 before it is reset to reflect the next motion.

**Additional Information**: The percentage will be returned with an accuracy of 0.8%.

When **select** = 11, the function returns detailed information on which portion of the acceleration profile is currently being generated for the selected robot.

Value	Description
0	Idle (not evaluating trajectory).
1	Ramping up acceleration for new segment.
2	Constant acceleration section.
3	Ramping down acceleration.
4	Constant velocity section.
5	Ramping up acceleration during the transition section between motions.
6	Constant acceleration during the transition section between motions.
7	Ramping down acceleration during the transition section between motions.
8	Ramping up deceleration.
9	Constant deceleration.
10	Ramping down deceleration.
11	Nulling final errors.

When **select** = 12, the function returns a flag that is set to nonzero when an ALTER program command is executed for the currently selected robot, and cleared after the trajectory generator processes the posted ALTER data. This flag can be used to coordinate the execution of ALTER commands with the processing of the data by the trajectory generator.

When **select** = 13, the function returns the trajectory generator execution rate in Hertz. If the trajectory generator is executed,, this function returns the value 62.5.

When **select** = 15, the function returns the number of the motion that is being executed by the selected robot. This number is 0 when a program that is attached

to the robot first begins executing. The counter is reset to 1 at the start of each EXECUTE cycle. The value is incremented each time the trajectory generator begins evaluating a new motion (or transitions to a new continuous-path motion). The value of STATE(15) ranges from 0 to ^HFFFF. After reaching ^HFFFF, the value resets to 0.

The following program commands affect the value of STATE(15):

ALIGN, APPRO, APPROS, DEPART, DEPARTS, DRIVE, JMOVE, MOVE, MOVES, MOVEF, READY

Commands that affect one or more subsequent motions (e.g., ACCEL, AMOVE, ABOVE, BELOW, DURATION, FLIP, LEFTY, NOFLIP, MULTIPLE, RIGHTY, SINGLE, SPEED, SPIN, TOOL, UNIDIRECT, ...) do not affect the value of STATE (15), because they do not actually initiate a motion.

**NOTE:** Function keywords do not affect the value of STATE(15), because these do not cause a motion. Location-valued functions (e.g., DEST, FRAME, INVERSE, SCALE, SHIFT, TRANS, etc.) simply compute location values.

When **select** is 20 through 27, the function returns detailed information on the planned execution time of the current motion (or the previously executed motion if the robot is stopped).

Unlike STATE(9) that returns the remaining motion execution time corrected for the monitor speed setting, the values returned by STATE(20) through STATE(27) are the planned values and are not affected by the setting of the monitor speed value. The values returned by these functions (in units of seconds) are:

select	Information returned
20	Acceleration ramp up time.
21	Constant acceleration time.
22	Acceleration ramp down time.
23	Constant velocity time.
24	Deceleration ramp up time.
25	Constant deceleration time.
26	Deceleration ramp down time.
27	Total motion time (sum of STATE(20) through STATE(26)).

When **select** = 30, the function returns the state of the Front Panel power light. The possible values returned by this function are described below.

Value	Description
0	Light is OFF.
1	Light is ON.
2	Light is blinking at 4 Hz.
3	Light is blinking at 1 Hz.

When **select** = 40, the function returns a flag that is set to nonzero when the currently selected robot is tracking a belt.

# Example

The following example shows how the STATE function can be used to determine whether or not a REACTI was triggered during a robot motion:

```
REACTI 1001
MOVES final
BREAK
CASE STATE(2) OF
VALUE 2:
   TYPE "Motion completed normally"
VALUE 6:
   TYPE "Motion stopped by REACTI"
VALUE 8:
   TYPE "Motion stopped by panic button"
```

# Related Keywords

SELECT (program command)

SELECT (real-valued function)

STATUS (monitor command)

STATUS (real-valued function)

### **STATUS**

Real-valued function that returns status information for an application program.

### **Syntax**

STATUS (program\_name)

#### **Parameter**

program\_name

String constant, variable, or expression that specifies the name of the application program of interest. Letters in the name can be uppercase or lowercase. The string can be empty ( ) in order not to specify a program name, but the parameter cannot be omitted.

### **Details**

This function returns information about the execution status of the specified program.

If no program name is specified (the parameter string is empty [ ]), the task number of the program containing the function call is returned. This allows a program to determine which system task it is executing as. Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information about tasks and task numbers.

If a program name is specified as the function parameter, the status of that program is returned as described below

Value Returned	Program Status
-1	Not executing.
-2	Not defined.
-3	Write-interlocked when the program is being copied, deleted, renamed, or edited in read-write mode.
-4	Not executable when the program contains a structure error or bad syntax.
-5	Read-interlocked when the program is executing by one or more tasks or is being edited in read-only mode.

**NOTE:** If a program is being executed by multiple tasks, the STATUS function returns -5. There is no way to use the STATUS function to determine when the program ceases to be executed by

one of those tasks. The STATUS function does not return -1 until all the tasks stop executing the program.

The function returns a not defined status if an invalid program name is specified (for example, if the name does not start with a letter).

# Example

The following example demonstrates how the STATUS function can be used to decide whether or not to initiate execution of an application program.

```
IF STATUS("pc.main") == -1 THEN
    EXECUTE 1 pc.main
END
```

**NOTE:** The STATUS function does not return -1 if the program is being executed by any program task. This example may not be appropriate for some situations. Refer to the example shown for the EXECUTE program command for another technique for initiating execution of another program task.

# Related Keywords

**DEFINED** 

**STATE** 

**STATUS** 

**TESTP** 

# **STRDIF**

Real-valued function that compares two strings byte-by-byte for the purpose of sorting.

### **Syntax**

STRDIF (\$a, \$b)

# **Usage Considerations**

This function always compares bytes exactly. It ignores the setting of the UPPERsystem switch.

### **Parameters**

- \$a A string constant, variable, or expression that contains the bytes to be compared with those in \$b.
- **\$b** A string constant, variable, or expression that contains the bytes to be compared with those in \$a.

### **Details**

This function compares strings byte-by-byte using the unsigned byte values without any case conversion regardless of the UPPER system switch setting. The two strings can have different lengths. The returned values and their meanings are described below.

Returned Value	Description
-1	\$a is less than \$b.
0	\$a is exactly the same as \$b.
1	\$a is greater than \$b.

# Example

The following example will sort two string variables in alphabetical order and then display the results with the TYPE command.

```
$name[0] = "Michael"
$name[1] = "MARK"

CASE STRDIF($name[0],$name[1]) OF

VALUE -1, 0:
    $list[0] = $name[0]
    $list[1] = $name[1]

VALUE 1:
    $list[0] = $name[1]
    $list[1] = $name[0]

END

TYPE "Names in alphabetic order: ", $list[0], " ", $list[1]
```

# Related Keywords

UPPER

# **SWITCH**

Real-valued function that returns information about the setting of a system switch.

### **Syntax**

```
SWITCH (switch_name)
SWITCH (switch_name[index])
```

#### **Parameters**

**switch\_name** Name of the system switch of interest.

index For switches that can be qualified by an index, this is a

required real value, variable, or expression that spe-

cifies the specific switch element of interest.

### **Details**

This function returns FALSE (0.0) if the specified switch is disabled. Otherwise, TRUE (-1) is returned.

The switch name can be abbreviated to the minimum length that identifies it uniquely.

Refer to the eV+3 User's Manual (Cat. No. 1651) for more information about system switches.

# Example

The following example checks whether the DRY.RUN switch is enabled. If it is, a message is displayed in the Monitor Window.

```
IF SWITCH(DRY.RUN) THEN
    TYPE "DRY RUN mode is enabled"
END
```

# Related Keywords

DISABLE (monitor command)

DISABLE (program command)

ENABLE (monitor command)

ENABLE (program command)

SWITCH (monitor command)

SWITCH (program command)

# **TAN**

Real-valued function that returns the trigonometric tangent of a given angle.

# Syntax

TAN (value)

# **Usage Considerations**

The angle parameter must be measured in degrees.

The parameter is interpreted as modulo 360 degrees, but excessively large values may cause a loss of accuracy in the returned value.

#### **Parameter**

value

Real-valued expression that defines the angular value to be considered.

#### Details

Returns the trigonometric tangent of the argument, which is assumed to have units of degrees.

# Examples

The following example returns 0.5773503.

```
TAN (30)
```

The following example returns 1.

```
TAN (45)
```

**NOTE:** TYPE, PROMPT, and similar commands output the results of the above examples as single-precision values. However, they are actually stored and manipulated as double-precision values. The LISTR monitor command will display real values to full precision.

# Related Keywords

**ASIN** 

COS

**ACOS** 

SIN

TAN

ATAN2

### **TAS**

Real-valued function that returns the current value of a real-valued variable and assigns it a new value. The two actions are done indivisibly so that no other program task can modify the variable at the same time.

### Syntax

TAS (variable, new\_value)

### **Usage Considerations**

The eV+ system does not enforce any protection scheme for global variables that are shared by multiple program tasks. It is the programmer's responsibility to manage the usage of such global variables. The TAS function can be used to implement logical interlocks on access to shared variables.

This function can also be used to manage a restriction on the simultaneous access of global arrays by multiple program tasks. Program execution can fail if two or more tasks attempt to increase the size of an array at the same time. Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information.

#### **Parameters**

**variable** Name of the real-valued variable to be evaluated and

assigned the new value given. If the variable is not defined when the function is executed, the function

returns the value 0.

**new\_value** Real value, variable, or expression that defines the new

value to be assigned to the specified variable.

## Details

Different program tasks execute simultaneously which causes time sharing of the system processor, so it is possible for any task to be interrupted by another in the middle of performing some computation or storing data into variables. When data is shared by two or more tasks, the programs must implement an interlock scheme to prevent the data from being accessed when it is only partially updated.

The TAS function can be used to allow multiple eV+ tasks to modify shared data structures. This function provides a way for a task to lock out others while the locking task modifies the data structures. Without the TAS function, a much more complicated polling scheme would be needed to administer the control variable, to prevent more than one program from setting the control variable simultaneously for example.

As an example of the use of shared variables, consider this eV+ program that increments and decrements a global variable:

```
.PROGRAM tas_test()
AUTO i
```

If the variable "counter" starts at 0, and the program "tas\_test" is run simultaneously in tasks 1 and 2, you might expect that counter will have the value 0 after execution completes but this is normally not correct. Since the two tasks are modifying the same variable at the same time, the value becomes corrupted.

This can be addressed by modifying the program to employ an interlock as shown below.

```
.PROGRAM tas_test()
AUTO i
FOR i = 1 TO 1E+06

WHILE TAS(locked,TRUE) DO
WAIT
END

counter = counter+1
counter = counter-1
locked = FALSE
END
.END
```

When the program is executed simultaneously in two or more tasks, the value of the variable "counter" will always be the same as before the program starts because each task blocks the other task(s) while accessing the shared variable.

The global variable locked does not need to be initialized before the program is executed because the TAS function returns FALSE if the variable is not defined. The lock implicitly beins in the OFF state.

**NOTE:** The lock should be released as soon as possible because the other task could be waiting for it to be released.

Take care to make sure the lock is *always* released after it gets applied. Otherwise the other task could be blocked forever, and the *current* task would also be blocked the next time it tries to acquire the lock.

# Example

The following example demonstrates the key aspects of using the TAS function to ensure exclusive access by an application program to data that is also used by another program task. The same command sequence must be used in any other application program that needs to access the data.

The real-variable "data.locked" has the value FALSE when the data is not interlocked and the value TRUE when the data is interlocked. This variable is set to TRUE with the TAS function, to detect if the other program task has already set it

to TRUE. Since TAS evaluates and sets the value indivisibly, both programs will not set "data.locked" to TRUE simultaneously without detecting a conflict.

Use of the semaphore variable "data.locked" involves the three steps shown below.

1. Look for the lock variable to have the "unlocked" setting (FALSE) and simultaneously apply the "lock" setting (TRUE). This loop will cycle continuously until another task sets the lock variable to the "unlocked" setting (FALSE), at which time this task asserts the lock for itself as shown below.

```
WHILE TAS(data.locked,TRUE) DO WAIT
```

- 2. Perform desired operations accessing the shared data
- 3. Release the lock on the shared data structure.

```
data.locked = FALSE
```

The WHILE loop causes program execution to be blocked until the variable "data.locked" is found to have the value FALSE. The program is blocked if the other program has locked the semaphore variable in order to access the shared data. The TAS function will set the variable "data.locked" to TRUE each time the function is executed, but that will have no effect if the variable already has that value.

Once the program gains exclusive access to the shared data, it can safely access the data.

The last statement in step 3 above releases the data for access by the application executing as the other program task.

### Related Keywords

CAS

### **TASK**

Real-valued function that returns information about a program execution task.

### **Syntax**

TASK (select, task\_num)

### **Usage Considerations**

If select = 1 and a value of 3 is returned (TASK stopped due to ABORT), the PROCEED program command can be used to resume execution of this program. It is recommended to check that the program has stopped executing before checking this state. Refer to the example below for more information.

### **Parameters**

select Optional real-valued expression that has a value of 0, 1, or 2

and selects the category of task information returned. The

value 0 is assumed if the parameter is omitted.

task\_num Optional integer value that specifies which system program

task is to be accessed.

### Details

This function returns various information about the system program execution tasks. Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information about task execution.

The select parameter determines the type of information that is returned as described below.

select = 0 **Task number:** The function returns the number of the task executing the current program.

select = 1 **Task run state:** Returns the run state for the task specified by the task\_num parameter. The value returned should be interpreted as described below.

Value	Interpretation	
-1	Invalid task number.	
0	Idle	
1	Stopped due to program completion.	
2	Stopped due to program execution	

Value	Interpretation	
	error (for example, undefined value).	
3	Task stopped due to ABORT.	
4	Executing	
5	Stopped due to PAUSE or breakpoint.	
7	Stopped due to single-step execution.	

select = 2 **Task status bits:** Returns an integer value that should be interpreted as a set of bit flags that indicate the following information about the task specified by the task\_num parameter.

Bit Num- ber	Bit mask	Indication if bit is ON
1	1	Reserved for future use.
2	2	Task has robot attached.

## **Examples**

The following example will check that the program has stopped executing after a value of 3 is returned for select = 1. The PROCEED program command is then used to resume execution of the program.

```
IF (TASK(1,2) <> 4) THEN
    IF (TASK(1,2) == 3) THEN
        IF try.proceed THEN
        PROCEED 2
        ELSE
            EXECUTE 2 same.prog()
        END
    END
```

The following example will display the task number the program is running in the Monitor Window.

```
TYPE "This program is running as task number :", TASK()
```

The following example demonstrates how the TASK function can be used to decide whether to initiate execution of a program "named pc.job.2" with task 2

```
IF TASK(1,2) \iff 4 THEN
```

```
IF STATUS("pc.job.2") == -1 THEN
        EXECUTE 2 pc.job.2()
ELSE
        TYPE /B, "Can't start task 2"
    END
```

The following example checks if the current task has a robot attached and types a message in the Monitor Window based on the outcome.

```
IF (TASK(2,TASK(0))<>2)THEN
    TYPE "robot not attached"
END
    IF (TASK(2,TASK(0))==2)THEN
    TYPE "robot is attached"
END
```

# Related Keywords

**ERROR** 

PROCEED (program command)

**STATE** 

**STATUS** 

STATUS (real-valued function)

# **\$TIME**

String function that returns a string value containing either the current system date and time or the specified date and time.

### Syntax

\$TIME (date, time)

#### **Parameters**

**date** Optional integer value representing the year, month, and day.

The value is interpreted as shown below where the month

ranges from 1 to 12.

date = (year-1980)\*512 + month\*32 + day

**time** Optional integer value representing the hour, minutes, and

seconds past midnight. The value is interpreted as shown

below where the hour ranges from 0 to 23.

time = hour\*2048 + minute\*32 + second/2

**NOTE:** This function always returns a string containing both the date and the time. This can result in an erroneous date string if the date parameter is omitted when the time parameter is specified.

#### **Details**

If both the date and time parameters are omitted, this function returns the current system date and time in the format described below. An empty string is returned if the system clock has not been initialized.

If the date and time parameters are specified, their values are converted to an ASCII string in the format described below and the string is returned. This operation is used to decode the output values generated by the TIME function.

The date and time are output in the format dd-mmm-yy hh:mm:ss in which the individual elements are defined as described below.

Element	Description
dd	The day of the month (1 to 31).
mmm	The month, specified as a 3-letter abbreviation (JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, or DEC).
уу	The year where 80 to 99 represent 1980 through 1999 and 00 to 79 represent 2000 through 2079.
hh	The hour of the day (0 to 23)
mm	Minutes past the hour (0 to 59)
SS	Seconds past the minute (0 to 59)

**NOTE:** The \$TIME function converts passed arguments instead of the system time when either the date or the time parameter is supplied. However, the function attempts to generate a string representation of both parameters. It returns the date 01-Jan-80 if you do not provide a date value. It returns the time substring 00:00:00 if you do not specify a time value. The following statements can be used to return only the date and the time.

```
delta = MID(TIME(date,),1,9)
time = MID(TIME(,time),11,8)
```

# Example

The following example displays time in the Monitor Window based on a bitmask.

```
TYPE $TIME(10333,41472)
```

The following example displays the current system time in the Monitor Window.

```
$current time=$TIME()
TYPE $current time
```

### Related Keywords

TIME

\$TIME4 (string function)

# **\$TIME4**

String function that returns a string value containing either the current system four-digit date and time or the specified four-digit date and time.

### **Syntax**

\$TIME4 (date, time)

#### **Parameters**

date Optional integer value representing the year, month, and day. The value is interpreted as shown below where month ranges

from 1 to 12.

date = (year-1980)\*512 + month\*32 + day

time Optional integer value representing the hour, minutes, and

seconds past midnight. The value is interpreted as shown

below where hour ranges from 0 to 23.

time = hour\*2048 + minute\*32 + second/2

**NOTE:** This function always returns a string containing both the date and the time. That can result in an erroneous date string if the date parameter is omitted when the time parameter is specified.

#### **Details**

If both the date and time parameters are omitted, this function returns the current system date and time in the format described below. An empty string is returned if the system clock has not been initialized.

If the date and time parameters are specified, their values are converted to an ASCII string in the format described below and the string is returned. This operation is used to decode the output values generated by the TIME function.

The date and time are output in the format dd-mmm-yyyy hh:mm:ss in which the individual elements are defined as described below.

**Additional Information**: Using values that are not within the ranges below may cause unexpected values to be returned.

December

Element	Description
dd	The day of the month (1 to 31).
mmm	The month, specified as a 3-letter abbreviation (JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, or DEC).
уууу	The year (1980 to 2079).
hh	The hour of the day (0 to 23).
mm	Minutes past the hour (0 to 59).

#### **Element**

# **Description**

ss Seconds past the minute (0 to 59).

**NOTE:** The \$TIME4 function converts passed arguments instead of the system time when either the date or the time parameter is supplied. However, the function attempts to generate a string representation of both parameters. It returns the date 01-Jan-80 if you do not provide a date value. It returns the time substring 00:00:00 if you do not specify a time value. The following statements can be used to return only the date and the time.

```
$date = $MID($TIME4(date,),1,11)
$time = $MID($TIME4(,time),13,8)
```

## **Example**

The following example will display "31-Jan-2020 20:16:00" in the Monitor Window.

```
AUTO REAL date, year, month
AUTO REAL day, time, hour, minute, second

date = (year-1980)*512 + month*32 + day
time = hour*2048 + minute*32 + second/2
TYPE $TIME4(20543,41472)
```

# Related Keywords

TIME (real-valued function) \$TIME (string function)

### **TIME**

Real-valued function that returns an integer value representing either the date or the time specified in the given string parameter.

### **Syntax**

TIME (string, select)

#### **Parameters**

string

Optional string variable, constant, or expression that specifies the date and time in the format described below. (See below for details.)

select

Real value, variable, or expression (interpreted as an integer) that selects the value to be returned. An error results if **select** is not one of the following:

select	Returned	Defined ss
1	date	(year-1980)*512 + month*32 + day
2	time	hour*2048 + minute*32 + second/2
3	seconds	time past the minute

# Details

This function can be used to encode the date and time into compact (unsigned 16-bit) integer formats. After the integer date and time values are obtained, they can be arithmetically compared to other date and time values to determine before and after conditions.

**NOTE:** You should not try to manipulate the encoded integer values to perform date or time arithmetic. For example, you should not attempt to add days to an encoded date value.

If the string parameter is supplied, both the date and the time must be specified in the string. The value of the string must have one of the following formats:

```
dd-mmm-yy hh:mm:ss dd-mmm-yyyy hh:mm:ss dd-mmm-yyy hh:mm
```

The function returns the value -1 if the input string does not have an acceptable format (see the example below).

The individual date and time elements are defined as follows:

**Additional Information**: Using values that are not within the ranges below may cause unexpected values to be returned.

Element	Description
dd	The day of the month (1 to 31)
mmm	The month, specified as a 3-letter abbreviation (JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, or DEC)
уу	The year, where 80 to 99 represent 1980 through 1999, respectively, and 00 to 79 represent 2000 through 2079, respectively.
уууу	The year (1980 to 2079)
hh	The hour of the day (0 to 23)
mm	Minutes past the hour (0 to 59)
SS	Seconds past the minute (0 to 59; 0 assumed if :ss omitted)

If the string parameter is not supplied and the **select** parameter is 1, the current date of the system clock is returned. In addition, the current time of the system clock is stored in the (internal) administrative data for the program task. If the string parameter is not supplied and the **select** parameter is 2 or 3, the selected time value is returned for the system-clock time *previously* saved.

## **Example**

The following example demonstrates how the TIME real-valued function can be used to make sure you enter a valid date and time after a prompt:

```
PROMPT "Enter the date and time (dd-mmm-yy hh:mm:ss): ", $time
WHILE (TIME($time,1) == -1) DO
    TYPE /B, " Cannot interpret date/time."
    PROMPT "Try again (dd-mmm-yy hh:mm:ss): ", $time
END
TIME $time
```

# Related Keywords

\$TIME

\$TIME4

# **TIMER**

Real-valued function that returns the current time value of the specified system timer.

# **Syntax**

TIMER (timer\_number)

# **Usage Considerations**

The accuracy and resolution of the timers vary according to which timer is selected. Double variables should be used to achieve maximum resolution.

# **Parameter**

timer\_number

Real value, variable, or expression interpreted as an integer that specifies the number of the timer to be read. The value must be in the range -4 to 15.

Value	Description
1-15	Timers with a resolution of one millisecond and a maximum count of > 2.E+009. They can be used to measure an interval of up to 596 hours from when they were set by the TIMER keyword.
0	Returns the number of seconds since the eV+ system was started with a res- olution of 1 millisecond and a max- imum count of about 2.E+009. It is valid only during the first 596 hours of system operation and should generally not be used.
-1	Returns the low 24 bits of the time since the eV+ system was started, in counts of 16 milliseconds. It can be used to compute time intervals of up to 74 hours.
-2	Returns the low 24 bits of the time since the eV+ system was started, in counts of 1 millisecond. It can be used to compute time intervals of up to 4.6 hours.

Value	Description	
-3	Returns the time in seconds since eV+ was started as a 52-bit double-precision value. This timer has a resolution of 1 millisecond and a maximum count of > 4.E+015. It can be used to compute intervals of > 100,000 years. It is used like timers -1 and -2 except that double variables are required and no BAND operation or scale factors are used.  AUTO DOUBLE start_time, interval start_time = TIMER(-3) interval = TIMER(-3)-start_time	
-4	Returns the double-precision time of the current robot-position or belt-encoder latch for this task. The timer resolution is 1 microsecond. This time will only be valid for 128 seconds.	

### Details

# Timers -1 and -2

If you do not want to use timers 1 through 15 or need more than 15 timers, Timers -1 and -2 may be used as follows.

```
AUTO DOUBLE start_time, interval, scale scale = 62.5 ) start_time = TIMER(-1) ... interval = ((TIMER(-1)-start_time) BAND ^HFFFFFF)/scale
```

The timer\_number = -3 setting provides a preferred method for computing such intervals provided that a double value can be used.

The type of eV+ variable used in time computations affects the maximum interval that can be computed with full resolution with the following considerations.

- Standard real variables have only 24 bits of resolution which limits the time interval to 16,777,216 (2<sup>24</sup>) counts. This limit corresponds to about 4.6 hours for millisecond timers and 74 hours for 16-millisecond timers.
- Double real variables have 52 bits of precision, which stores the full resolution of the various timers. This is the default type used when none is explicitly specified.

# Example

The following example shows how the TIMER program command and the TIMER function can be used to time the execution of a subroutine.

```
TIMER 1 = 0
CALL test.routine()
TYPE "Elapsed time =", TIMER(1)," seconds"
```

# Related Keywords

TIMER

Transformation function that returns the value of the transformation specified in the last TOOL operation.

### **Syntax**

**TOOL** 

# **Usage Considerations**

The TOOL function returns information for the robot selected by the task executing the function.

**NOTE:** If the task executing this function does not have a robot selected, the output of this function is invalid.

**Additional Information**: The monitor command statement LISTL TOOL can be used to display the current tool setting.

# Examples

The following example displays the value of the current TOOL transformation in the Monitor Window.

```
LISTL TOOL
```

The following example saves the value of the current TOOL.

```
SET save.tool = TOOL
```

# Related Keywords

TOOL (program command)

# **TPS**

Real-valued function that returns the number of ticks of the system clock that occur per second (Ticks Per Second).

# **Syntax**

**TPS** 

# Example

The following example shows how an event can be tested each system clock tick, with a time-out of 5 seconds using the TPS function and the WAIT keyword.

```
FOR ticks = 1 TO 5*TPS

IF SIG(1001) THEN

TYPE "Signal ON"

HALT

END

WAIT

END

TYPE "Time-out while waiting for signal 1001"
```

### **TRANS**

Transformation function that returns a transformation value computed from the given X, Y, Z position displacements and y, p, r orientation rotations.

### **Syntax**

```
TRANS (X_value, Y_value, Z_value, y_value, p_value, r_value)
```

# **Usage Considerations**

If any parameter is omitted, its value is taken to be zero.

#### **Parameters**

X_value Y_value	Optional expressions for the X, Y, and Z displacement components, respectively.
Z_value	
y_value p_value	Optional expressions for the yaw, pitch, and roll orientation components, respectively.
r_value	

#### Details

The input parameter values are used to compute a transformation value that can be assigned to a location variable or used in a compound transformation or motion request.

# Examples

The following example returns points on a circle where "r" is the radius and "angle" is the angle of rotation about the circle.

```
TRANS(r*COS(angle), r*SIN(angle), 0, 0, 0, 0)
```

The following example moves the robot tool point around the circle in steps of 1 degree. "frame" is a transformation defining the position of the center of the circle and the plane in which it lies, "r" is the radius of the circle and "angle" is the angle of rotation about the circle.

```
FOR angle = 0 TO 360-1
    MOVE frame:TRANS(r*COS(angle), r*SIN(angle), 0, 0, 0,
0)
END
```

## Related Keywords

DECOMPOSE

DX

DY

DΖ

FRAME

#PPOINT

SET

SHIFT

TRANSB

## **\$TRANSB**

String function that returns a 48-byte string containing the binary representation of a transformation value.

### **Syntax**

**\$TRANSB** (transformation type)

#### **Parameter**

**transformation** Transformation variable or function (or compound

transformation) that defines the value to be converted

to a string value.

type Optional real expression which specifies the type of the

position coordinates (0 = float, 1 = double).

#### **Details**

The primary use of this function is to convert a transformation value to its binary representation in an output record of a data file.

This function converts the given transformation value to the binary representation of its twelve internal components. The twelve values defining the transformation are the components of a 3 x 4 transformation matrix, stored by column. Each of the twelve 32-bit values is assembled as four successive 8-bit characters in a string, resulting in a total of 48 or 96 characters.

The IEEE single-precision or double-precision standard floating-point format is used for the conversion. Refer to the FLTB and DBLB real-valued functions for details of the IEEE floating-point format.

# Related Keywords

\$FLTB

**FLTB** 

**TRANSB** 

### **TRANSB**

Transformation function that returns a transformation value represented by a 48-byte or 96-byte string.

### **Syntax**

TRANSB (string, first\_char, type)

#### **Parameters**

**string** String expression that contains the 48 or 96 bytes to

be converted.

first\_char Optional real-valued expression that specifies the pos-

ition of the first of the 48 bytes in the string.

If first\_char is omitted or has a value of 0 or 1, the first 48 or 96 bytes of the string are extracted. If first\_char is greater than 1, it is interpreted as the character position for the first byte. For example, a value of 2 means that the second through 49th or 97th bytes are extracted. An error is generated if first\_char specifies 48 or 96 bytes that are beyond the end of the input

string.

type Optional real expression which specifies the type of

the position coordinates (0 = float, 1 = double).

### Details

The main use of this function is to convert the binary representation of a transformation value from an input data record to values that can be used internally by eV+.

48 or 96 sequential bytes of the given string are interpreted as being a set of twelve single-precision (32-bit) or double-precision (64-bit) floating-point numbers in the IEEE standard format. Refer to the description of the DBLB and FLTB functions for details of the floating-point format. The twelve values are interpreted as the components of a 3-by-4 transformation matrix stored by column.

### Related Keywords

**DBLB** 

**FLTB** 

**TRANS** 

\$TRANSB

# **TRUE**

Real-valued function that returns the value used by eV+ to represent a logical true result.  $\,$ 

## **Syntax**

... TRUE

## Details

This named constant is useful for situations where true and false conditions need to be specified. The value returned is -1.

# Example

The following example executes continuously until the subroutine process returns a TRUE value for the real variable error.

```
DO CALL process(error)
UNTIL error == TRUE
```

The following example will execute indefinitely.

```
WHILE TRUE DO

CALL move.part()
END
```

# Related Keywords

OFF

ON

**FALSE** 

## **\$TRUNCATE**

String function that returns all characters in the input string until an ASCII NUL (or the end of the string) is encountered.

### Syntax

\$TRUNCATE (string)

#### **Parameter**

string

String variable, constant, or expression that specifies the string to be truncated.

### Details

This function is similar to performing a \$DECODE function with an ASCII NUL (^H00) specified as the break character. \$TRUNCATE differs from the \$DECODE function in the following ways.

- The input can be a string expression.
- The input string is not modified.

# **Usage Consideration**

Because of its simplicity, the \$TRUNCATE function executes much faster than the \$DECODE function.

### Example

The example below sets the value of the string variable "\$substring" equal to "abcdef". This is an artificial situation, since you would not want to perform a \$TRUNCATE operation when the result is apparent from the input. However, it is presented to illustrate that this function can scan an arbitrary string expression and return the first substring delimited by a NUL.

```
$substring = $TRUNCATE("abcdef"+$CHR(0)+"ghijk")
```

# Related Keywords

\$DECODE

String function that returns a substring from an array of 128-character string variables.

### **Syntax**

**\$UNPACK** (string\_array[index], first\_char, num\_chars)

#### **Parameters**

**string\_array** String array variable from which the substring is to be

extracted. It is assumed that each string within the array

is defined and is 128 characters long.

index Optional integer value(s) that identifies the first array

element to be considered. The first\_char value is interpreted relative to the element specified by this index.

If no index is specified, element 0 is assumed.

**first\_char** Real-valued expression that specifies the position of the

first character of the substring within the string array. A value of 1 corresponds to the first character of the specified string array element. This value must be greater

than 0.

The value of first\_char can be greater than 128. In thiscase, the array element accessed follows the element specified in the function call. For example, a value of 130 corresponds to the second character in the array element

following that specified by index.

**num\_chars** Real-valued expression that specifies the number of

characters to be returned by the function. This value can

range from 0 to 128.

#### Details

This function extracts a substring from an array of strings. Substrings are permitted to overlap two string array elements. For example, a 10-character substring whose first character is the 127th character in element [3] is composed of the last two characters in element [3] followed by the first eight characters of element [4].

In order to efficiently access the string array, this function assumes that all of the array elements are defined and are 128 characters long. For multidimensional arrays, only the right-most array index is incremented to locate the substring. For example, element [2,3] is followed by element [2,4].

# Example

The following examle sets the value of the string variable "\$substring" equal to a substring extracted from the string array "\$list[]". The substring is specified as starting in element "\$list[3]". However, because the first character is to be number 130, the 11-character substring actually consists of the second through 12th characters of "\$list[4]".

```
$substring = $UNPACK($list[3], 130, 11)
```

# Related Keywords

\$MID

**PACK** 

## **VAL**

Real-valued function that returns the real value represented by the characters in the input string.

### Syntax

VAL (string)

# **Usage Considerations**

The input string can be a number in scientific notation.

The input string can contain leading number base indicators (^H).

The input string can contain a + or - sign before the numeric part of the string, but after any optional base indicator.

Any character that cannot be interpreted as part of a number or as a base indicator marks the end of the characters that are converted.

#### Parameter

**string** String constant, variable, or expression.

# Examples

The following example returns the real value 123.

```
VAL("123 Elm Street")
```

The following example returns the real value 0.012.

```
VAL("1.2E-2")
```

The following example returns the real value 255.

```
VAL("^HFF")
```

# Related Keywords

ASC

\$ENCODE

**FLTB** 

**INTB** 

**LNGB** 

# **VLOCATION**

Transformation function that returns a cartesian transformation result of the execution of the specified vision sequence. The returned value is a transform result as x, y, z, yaw, pitch, and roll.

### **Syntax**

VLOCATION(\$ip, sequence\_id, tool\_id, instance\_id, result\_id, index\_id, frame\_id)

# **Usage Considerations**

Refer to the ACE Sight Reference Guide (Cat. No. 1609) for additional information.

### **Parameters**

\$ip	IP address of the vision server. The vision server is the PC on which the Robot Vision Manager is running and uses a standard IP address format $(192.168.1.120 \text{ for example}).$
sequence_ id	Index of the vision sequence. The first sequence is 1.
tool_id	Optional index of the tool in the vision sequence. The first tool is 1.
instance_id	Optional index of the instance in the specified result frame. If no result frame is specified, it is the index for all instances returned by the tool.
result_id	Optional identifier (ID) of the result.
	Typically this value is 1311. For gripper offset location, this value can be set to 1400 and incremented by 1 for each additional gripper offset. The maximum value is 1499.
index_id	Reserved for internal use (value is always 1).
frame_id	Optional index of the frame for which you want to retrieve the result contained in the specified instance.

### Details

If no value is provided for optional parameters, they default to 1.

To retrieve global values, use the following parameter settings.

- sequence\_id: -1
- tool\_id: -1

To retrieve camera values, use the following parameter settings.

- sequence\_id: -1
- tool\_id: cameraIndex

To retrieve camera-relative-to robot values, use the following parameter settings.

- sequence\_id: -1
- tool\_id: cameraIndex
- index\_id: robotIndex

To retrieve sequence values, use the following parameter settings.

- sequence\_id: sequenceIndex
- tool id: -1

To retrieve belt calibration-related values, use the information in the table below.

Property	sequence_ id	tool_id	instance_ id	result_ id	index_id	frame_ id
Frame				10000		
UpstreamLimit				10001		
DownstreamLimit	-1	cameraindex	n/a	10002	robotindex	n/a
NearsideLimit				10003		
VisionOrigin				10050		

To retrieve belt latch calibration offsets, use the values provided below.

- Property: LatchCalibrationOffset
- sequence\_id: -1
- tool\_id: Reference number as defined in keyword mapping parameter of Robot Vision Manager Latch Calibration in Sysmac Studio.
- instance\_id: n/a
- result\_id: 10010
- index\_id: robotIndex
- frame\_id: n/a

#### Examples

The following example retrieves the location of a found instance where the 1311 result\_id indicates using the first gripper offset. This is equivalent to using the 1400 result\_id.

```
SET location = VLOCATION($ip, 1, 2, 1, 1311)
```

The following example sets 1 to 6 gripper offset locations where the first gripper offset location is 1400.

```
SET location = VLOCATION ($ip, 1, 2, 1, 1400)
SET location = VLOCATION ($ip, 1, 2, 1, 1401)
SET location = VLOCATION ($ip, 1, 2, 1, 1402)
SET location = VLOCATION ($ip, 1, 2, 1, 1403)
SET location = VLOCATION ($ip, 1, 2, 1, 1404)
SET location = VLOCATION ($ip, 1, 2, 1, 1404)
```

The following example retrieves the location of the belt frame where the BeltCalibrationFrame index is 1000.

```
VLOCATION ($ip, -1, cameraIndex, , 10000, robotIndex)
```

The following example retrieves the location of the vision origin where the VisionOrigin index is 10050.

```
VLOCATION ($ip, -1, cameraIndex, , 10050, robotIndex)
```

# Related Keywords

**VPARAMETER** 

**VRESULT** 

**VSTATE** 

# **VPARAMETER**

Transformation function that returns the current value of a vision tool parameter.

## Syntax

VPARAMETER (\$ip, sequence\_id, tool\_id, parameter\_id, index\_id, object\_id)

# **Usage Considerations**

Refer to the ACE Sight Reference Guide (Cat. No. 1609) for additional information.

#### **Parameters**

\$ip	IP address of the vision server. The vision server is the PC on which the Robot Vision Manager software is running and uses a standard IP address format (192.168.1.120 for example).
sequence_ id	Index of the vision sequence. The first sequence is 1.
tool_id	Optional index of the tool in the vision sequence. The first tool is 1.
parameter_ id	Optional identifier (ID) of the parameter.
index_id	Reserved for internal use. Value is always 1.
object_id	Some parameters require an object index to access specific values in an array.

## Details

If no value is provided for optional parameters, they default to 1.

To retrieve global values, use the following parameter settings.

- sequence\_id: -1
- tool\_id: -1

To retrieve camera values, use the following parameter settings.

- sequence id: -1
- tool\_id: cameraIndex

To retrieve sequence values, use the following parameter settings.

- sequence\_id: sequenceIndex
- tool\_id: -1

To retrieve belt calibration-related values for Scale (10004), use the following parameter settings.

- sequence\_id = -1
- tool\_id = cameraIndex

- index\_id = robotIndex
- object\_id = n/a

To retrieve sequence-related values for Mode (10200), use the following parameter settings.

- sequence\_id = sequenceIndex
- tool\_id = -1
- $index_id = n/a$
- object\_id = n/a

# Example

The following example will retrieve the scale value for the belt calibration.

```
scalevalue = VPARAMETER ($ip, -1, cameraIndex, 10004, robotIndex)
```

# Related Keywords

**VLOCATION** 

VRESULT

**VSTATE** 

### **VRESULT**

Real-valued function that returns a specified result of a vision tool, or returns the status of a specified tool.

### Syntax

VRESULT (\$ip, sequence\_id, tool\_id, instance\_id, result\_id, index\_id, frame\_id)

## **Usage Considerations**

Refer to the ACE Sight Reference Guide (Cat. No. 1609) for additional information.

#### **Parameters**

\$ip	IP address of the vision server. The vision server is the PC on which the Robot Vision Manager software is running and uses a standard IP address format (192.168.1.120 for example).
sequence_ id	Index of the vision sequence. The first sequence is 1.
tool_id	Optional index of the tool in the vision sequence. The first tool is ${f 1}.$
instance_id	Optional index of the instance in the specified result frame. If no result frame is specified, it is the index for all instances returned by the tool.
result_id	Optional identifier (ID) of the result.
index_id	Reserved for internal use. Value is always 1.
frame_id	Optional index of the frame for which you want to retrieve the result con-

## Details

If no value is provided for optional parameters, they default to 1.

tained in the specified instance.

When a VRESULT function is issued for a specific tool, it checks to see if that tool supports the VRESULT code. If the specified tool does not support the code, the VRESULT function moves to the parent tool to see if it supports the code. This process continues until it finds a tool that supports the code. If no valid tool is found, an invalid vision result error is generated.

For example, suppose an Arc Finder tool is placed relative to a Blob Analyzer tool. In the application, the Blob Analyzer tool locates many blobs objects and adds an Arc Finder tool at each instance. If you make a request for the blob area associated with an arc finder instance, the VRESULT function will recognize that the Arc Finder tool does not support that code, so it moves to the parent tool (the Blob Analyzer tool) and finds the blob instance associated with the specified arc result. It validates that the blob result supports the VRESULT code and returns the data.

Some vision tools are considered Frame Sources. The Blob Analyzer and Locator tool are the most commonly used Frame Sources. When these tools execute, it will mark each result as a

separate frame or grouping. Any vision tools relative to a Frame Source will associacte each of its results with the frame it is relative to. In this case, you may want to use the frame\_id parameter to extract the results.

Using the Arc Finder tool relative to the Blob Analyzer tool described above for example, if the Blob Analyzer locates 5 different results, then the Arc Finder tool will execute 5 different Arc Finder operations, one relative to each result returned by the Blob Analyzer. The Arc Finder will associate each result with a frame number that correlates with the index of the result returned by the Blob Analyzer. If you want to request an Arc Finder result associated with the 4th result of the Blob Analyzer, you would reference index\_id =1 in frame\_id = 4 (requesting the first instance in result frame 4). In this situation, you can still access all the Arc Finder results using frame\_id = -1.

**NOTE:** Some child vision tools may have multiple results within each frame and might have no results within a frame.

### Example

The following example retrieves the number of instances found by a Locator tool where instance count = 1310.

```
instance count = VRESULT($ip, 1, 2, 1, 1310)
```

### Related Keywords

**VLOCATION** 

**VPARAMETER** 

**VSTATE** 

## **VSTATE**

Real-valued function that returns the state of the execution of a sequence.

## Syntax

```
VSTATE ($ip, sequence_id)
```

# **Usage Considerations**

Refer to the ACE Sight Reference Guide (Cat. No. 1609) for additional information.

### **Parameters**

\$ip

IP address of the vision server. The vision server is the PC on which the Robot Vision Manager software is running and uses a standard IP address format (192.168.1.120 for example).

sequence\_ id Index of the vision sequence. The first sequence is 1.

# Details

Details for the values returned are provided below.

Value	Description
0	Idle
1	Running
2	Paused
3	Done
4	Error
5	Starting

# Examples

The following example will wait until the vision sequence has completed.

```
DO WAIT UNTIL VSTATE($ip, 1) == 3
```

## Related Keywords

**VLOCATION** 

**VPARAMETER** 

**VRESULT** 

### **WINDOW**

Real-valued function that returns a value to indicate where the location described by the belt-relative transformation value is relative to the predefined boundaries of the working range on a moving conveyor belt.

#### **Syntax**

WINDOW (transformation, time, mode)

# **Usage Considerations**

The belt variable referenced in the compound transformation must have already been defined using a DEFBELT keyword.

### **Parameters**

transformation	Compound transformation value that is defined rel-
	ative to a belt. The compound transformation must

begin with a belt variable.

time Optional real-valued expression that specifies the time

to anticipate when the transformation is evaluated. The result of the function is the value predicted to apply time seconds in the future, based on the current belt position and speed. This parameter is used to evaluate if a motion can be correctly completed within an

anticipated time period.

A time of zero (default) evaluates the instantaneous value of the location. Negative times are converted to 0 and times greater than 32,768/60 seconds are set

equal to 32,768/60.

mode Optional real-valued expression that specifies whether

the result of the function represents a distance inside

or outside the belt window.

# **Details**

The value returned is a distance in millimeters and should be interpreted as described below.

**NOTE:** The definitions of upstream and downstream depend on the value of the BELT.MODE system parameter.

- If the value of the mode expression is less than or equal to zero (default), the value returned is interpreted as described below.
  - 0 The location is outside the window.
  - < 0 The location is inside the window, closest to the down-

- stream window boundary. The distance is ABS (value\_returned).
- >0 The location is inside the window, closest to the upstream window boundary. The distance to the boundary is the returned value.

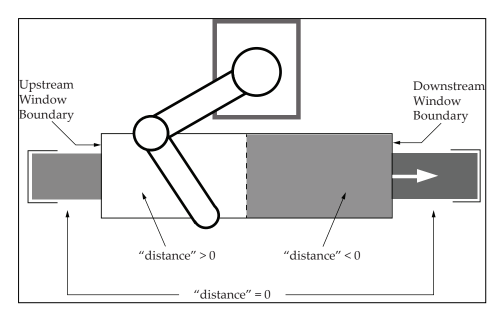


Figure 3-3. WINDOW Function for Mode < or = 0

- If the value of the mode expression is greater than zero, the value returned is interpreted as described below.
  - 0 Indicates the location is within the window.
  - <0 Indicates the location is upstream of the upstream window boundary. The distance is ABS(value\_returned).</p>
  - >0 Indicates the location is downstream of the downstream window boundary. The distance is the value returned.

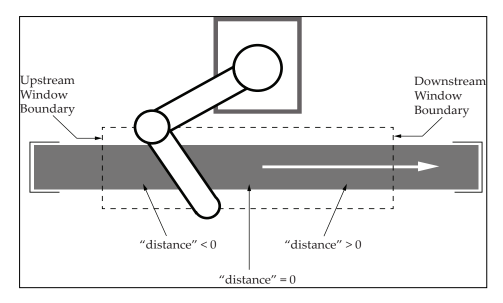


Figure 3-4. WINDOW Function for Mode > 0

**NOTE:** The value returned by the WINDOW function always becomes more positive as the test location moves downstream, except for the discontinuity at the middle of the window when the mode value is less than or equal to zero.

# Example

The following example sets the variable "distance" to a nonzero value if the location will be outside the operating window for "%belt1" in 2 seconds. The variable "distance" will be 0 if the location is within the window.

```
distance = WINDOW(%belt1:pick.up, 2, 1)
```

The distance is nonzero if, in two seconds, the location will be outside the operating window for %belt1. Otherwise, distance is zero if the location is within the window.

# Related Keywords

BELT (real-valued function)

**BELT.MODE** 

**BSTATUS** 

DEFBELT

**SETBELT** 

# 3.2 Monitor Command Keywords

Use the information in this section to understand monitor command keywords and their use with the eV+ system.

### **ABORT**

Monitor command that terminates execution of an executable program.

### **Syntax**

ABORT task

## **Usage Considerations**

ABORT does not force DETACH or FCLOSE operations on the disk or network communication logical units. If the program has one or more files open and you decide not to resume execution of the program, you should use a KILL command to close all the files and detach the logical units.

#### **Parameters**

task

Optional real value, variable, or expression interpreted as an integer that specifies which program task is to be ter-

minated.

### Details

Terminates execution of the specified active program after completion of the step currently being executed. If the task is controlling a robot, robot motion terminates at the completion of the current motion. Program execution can be resumed with the PROCEED command.

If the task number is not specified, the ABORT command accesses task number 0.

If the task being aborted was initiated with a monitor command keyword, a completion message in the following form is displayed:

```
Program task # stopped at program name, step step number date time
```

However, if the task was initiated from another task with an EXECUTE program command keyword, the completion message is not displayed.

## Related Keywords

ABORT (program command)

CYCLE.END (monitor command)

CYCLE.END (program command)

ESTOP (monitor command)

ESTOP (program command)

**EXECUTE** (monitor command)

EXECUTE (program command)

KILL (monitor command)

KILL (program command)

PANIC (monitor command)

PANIC (program command)

PROCEED

RETRY

**STATUS** 

### **BASE**

Monitor command that translates and rotates the world reference frame relative to the robot.

### **Syntax**

**BASE** X\_shift, Y\_shift, Z\_shift, Z\_rotation

# **Usage Considerations**

The BASE command applies to the robot selected with the SELECT keyword. This command can be used while programs are executing. An error will result if the robot is attached by any executing program.

If the eV+ system is not configured to control a robot, use of the BASE command causes an error.

#### **Parameters**

X_shift	Optional real-valued expression describing the X component in the normal world coordinate system of the origin point for the new coordinate system. A zero value is assumed if no value is provided.
Y_shift	Optional real-valued expression describing the Y component in the normal world coordinate system of the origin point for the new coordinate system. A zero value is assumed if no value is provided.
Z_shift	Optional real-valued expression describing the Z component in the normal world coordinate system of the origin point for the new coordinate system. A zero value is assumed if no value is provided.
Z_rotation	Optional real-valued expression describing the rotation about the Z-axis component in the normal world coordinate system of the origin point for the new coordinate system. A zero value is assumed if no value is provided.

### **Details**

When the eV+ system is initialized, the origin of the reference frame of the robot is defined in the kinematic model. For SCARA robots, the X-Y plane is at the robot mounting surface, the X axis is in the direction defined by joint 1 equal to zero, and the Z axis coincides with the joint-1 axis. Refer to the Robot User's Guide for the default location of the reference frame for your robot.

The BASE command offsets and rotates the reference frame as specified above. This is useful if the robot is moved after the locations have been defined for an application. This command can be used to compensate for the location

differences that occur when a robot is moved to locations that have been defined by transformations relative to a robot reference frame (to a point translated by dX, dY, dZ, and rotated by Z\_degrees). This ensures motions to the previously defined locations will still work properly.

Additionally, the BASE command can be used to realign the X and Y coordinate axes so that SHIFT functions cause displacements in desired, nonstandard directions.

**NOTE:** The BASE command has no effect on locations defined as precision points. The parameters for the BASE command describe the displacement of the robot relative to its normal location. The BASE function can be used with the LISTL command to display the current BASE setting (with the statement "LISTL BASE").

# **Examples**

The following example will redefine the world reference frame because the robot has been shifted "xbase" millimeters in the positive X direction, 50.5 millimeters in the negative Z direction, and rotated 30 degrees about the Z axis.

```
BASE xbase,, -50.5, 30
```

The following example will redefine the world reference frame to effectively shift all locations 100 millimeters in the negative X direction and 50 millimeters in the positive Z direction from their nominal location. The arguments for this statement describe movement of the robot reference frame relative to the robot and have an opposite effect on locations relative to the robot.

```
BASE 100,, -50
```

# Related Keywords

BASE (transformation function)

BASE (program command)

SELECT (monitor command)

SELECT (program command)

SELECT (real-valued function)

### **BITS**

Monitor command that sets or clears a group of digital signals based on a value.

### Syntax

BITS first\_sig, num\_sigs = value

# **Usage Considerations**

External, digital output, or internal software signals can be referenced. The specified signals must not include any that are configured for input.

No more than 32 signals can be set at one time.

Any group of up to 32 signals can be set, providing that all the signals in the group are configured for use by the system.

#### **Parameters**

first_sig	Real-valued expression defining the lowest-numbered sig-
	nal to be affected.

num\_sigs Optional real-valued expression specifying the number of signals to be affected. A value of 1 is assumed if none is spe-

cified. The maximum valid value is 32.

**value** Real-valued expression defining the value to be set on the

specified signals. If the binary representation of the value has more bits than "num\_sigs," only the lowest "num\_

sigs" signals will be affected.

# Details

Sets or clears one or more external, output signal, or internal software signal based on the value on the right of the equal sign. The effect of this operation is to round value to an integer, and then set or clear a number of signals based on the individual bits of the binary representation of the integer.

# Examples

The following example sets external output signals 1-4 (4 bits) to the binary representation of the BCD digit "7".

```
BITS 1,4 = BCD(7)
```

The following example sets external output signals 9-16 (8 bits) to the binary representation of the current monitor speed setting. If the monitor speed were currently set to 50% (110010 binary), then signals 9-16 would be set as shown after the command:

```
BITS 9,8 = SPEED(1)
```

```
9 \rightarrow 0 \text{ (off)} 13 \rightarrow 1 \text{ (ON)} 10 \rightarrow 1 \text{ (on)} 14 \rightarrow 1 \text{ (ON)} 11 \rightarrow 0 \text{ (off)} 15 \rightarrow 0 \text{ (OFF)} 12 \rightarrow 0 \text{ (off)} 16 \rightarrow 0 \text{ (OFF)}
```

The following example sets external output signals 1-8 (8 bits) to the binary representation of the constant 255, which is 11111111. Signals 1-8 will all be turned ON.

```
BITS 1,8 = 255
```

# Related Keywords

BITS (program command)

BITS (real-valued function)

RESET

SIG (real-valued function)

SIG.INS (real-valued function)

SIGNAL (monitor command)

SIGNAL (program command)

#### **CALIBRATE**

Monitor command that initializes the robot positioning system.

#### **Syntax**

CALIBRATE mode, robot

### **Usage Considerations**

This keyword is typically issued with no mode specified.

The CALIBRATE operation has no effect if the DRY.RUN system switch is enabled.

If the robot is to be moved, the CALIBRATE program command or monitor command keywords must be processed every time system power is turned ON and the eV+ system is booted from disk. If a robot has the option to execute CALIBRATE at boot enabled, then it will perform the CALIBRATION operation upon bootup. If this option is not enabled (or not supported for that robot), then this keyword must be executed after high power is enabled.

Refer to Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual (Cat. No. W595) for more information about enabling the option to execute CALIBRATE at boot.

Robots cannot be moved with the manual control pendant or under program control if the robot is not calibrated until the CALIBRATE program command or monitor command keyword has been processed.

If multiple robots are connected to the system controller and the "robot" parameter is omitted (or 0), this keyword attempts to calibrate all the robots in sequence unless they are disabled with the ROBOT system switch. All of the enabled robots must be calibrated before any of them can be moved under program control.

**NOTE:** If the optional front panel or a remote front panel is installed, the controller keyswitch must be set to AUTOMATIC mode for this command to be processed.

The CALIBRATE keyword may operate differently for each type of robot. The CALIBRATE keyword generally causes all the robot joints to move. The positions from which the CALIBRATE keyword can be issued depend on the type of robot being controlled. The only restriction is that the robot must be far enough from the limits of the working range that it will not move out of range during the calibration process.

#### **Parameters**

mode

A real-valued expression that indicates what part of calibration is to be performed:

# Value of mode

### Interpretation

ted)

0 (or omit- Perform a normal calibration of all the robots controlled by the system. Tthe following operations are performed.

- Load the main calibration program if it is not already in memory.
- Execute the main calibration program with the load, execute, delete, and monitor flags set, which causes the robot-specific routines to be loaded, the robots to be calibrated, and the robot routines to be deleted.
- Delete the main calibration program if it was loaded. Regardless of whether or not the main calibration program is deleted at the end of the process, the robot-specific routines will have been deleted by the main program.
- 1 Load the main calibration program if it is not already in memory, and execute the main calibration program with the load and monitor flags set. This causes the main program to load the applicable robot-specific routines. Note that the actual calibration process is not performed.
- 2 Execute the main calibration program which must already be in memory with the execute and monitor flags set. This causes the system robot(s) to be calibrated, and all the calibration programs to be left in memory.
- 3 Execute the main calibration program (which must already be in memory) with the delete and monitor flags set. This causes all the robotspecific calibration routines to be deleted from memory. Then the main calibration program is deleted from memory. Note that the actual calibration process is not performed.

#### Details

When the calibration operation is started, the eV+ system proceeds as if the robot is not calibrated and does not let you execute a robot-control program. The

pendant COMP mode light does not come on when the robot is not calibrated.

The robot becomes uncalibrated whenever system power is switched OFF. As a safety measure, robots also become uncalibrated whenever certain servo errors occur.

In the cases that involve loading the main calibration program, the CALIBRATE operation loads the disk file "cal\_util.v2". For convenience, the loading operation searches for the file in the following directories and in the following order:

- 1. The current default directory
- 2. \CALIB\ on the local disk from which the eV+ system was booted (skipped when the system was booted from the TFTP device)
- 3. DISK>D:\CALIB\

The calibration program is executed in task 0. If task 0 is already active, the CALIBRATE operation fails.

## Related Keywords

CALIBRATE (program command)

NOT.CALIBRATED

## CD

Monitor command that displays or changes the default path for disk access.

### Syntax

CD path

#### **Parameter**

path

Optional string specifying the disk-directory path of interest. Normally, this parameter contains directory names and backslash (\) characters. The eV+ system adds a backslash if one is not included at the end of a path specification.

If the path parameter is omitted, the current directory path is displayed.

### **Details**

This command is a synonym for typing the following.

```
default disk = path
```

Refer to the DEFAULT command for information about specifying the path for a disk directory.

#### **Examples**

Type the following to display the default path.

cd

Type the following to change the default path to C:\TEST\JOBS\. The path must already exist to change the default path as specified in this example. The trailing backslash can be omitted.

```
cd c:\test\jobs\
```

Type the following to move up the directory path one level.

```
cd ..
```

Type the following to move back down one level for this example (return to c:\TEST\JOBS from c:\TEST).

```
cd jobs
```

## Related Keywords

**DEFAULT** 

#### **COMMANDS**

Monitor command that initiates processing of a Monitor Command program.

#### Syntax

# **COMMANDS** program

# **Usage Considerations**

The COMMANDS command can be issued when program task 0 is executing, but the system keyboard will not respond to input until either the program completes or CTRL+C is pressed to abort the COMMANDS command.

Every command line in a Monitor Command program must begin with "MC".

The Front Panel keyswitch must be set to AUTOMATIC mode for this command to be processed.

#### **Parameter**

program

Name of the Monitor Command program to be processed.

### Details

COMMANDS initiates processing of the specified Monitor Command program, which must already be in memory. Processing of the program will continue until one of the following occurs.

- The end of the Monitor Command program is reached.
- A CTRL+C sequence is pressed on the system keyboard.
- A COMMANDS command is encountered in the program.
- An error occurs.

If a COMMANDS command is included in a Monitor Command program, the new Monitor Command program will be invoked and any remaining lines in the first Monitor Command program will be ignored. Monitor Command programs can be linked from one to another, but no return path can be made to occur as with executable programs. Any executable program invoked by a Monitor Command program (with an EXECUTE command) can utilize all of the control keywords available in the eV+ language.

The autostart feature provides a method to automatically issue a COMMANDS command when the controller is powered ON and the eV+ system is loaded from disk. Refer to the eV+3 User's Manual (Cat. No. 1651) for more information.

### Example

The following example begins processing of the Monitor Command program named "setup".

commands setup

# Related Keywords

CYCLE.END

DO

## **COPY**

Monitor command that creates a new program as a copy of an existing program.

#### Syntax

COPY new\_program = old\_program

## **Usage Considerations**

The COPY command can be used to copy a program that is executing. COPY does not copy disk files, only programs resident in system memory (refer to the FCOPY command to copy disk files).

#### **Parameters**

**new\_program** Name to be given to the program created.

**old\_program** Name of the program to be copied.

#### Details

Creates a new program as an exact copy of an existing program. The new copy of the program is placed in the GLOBAL program module. After the COPY operation, either the new or the old program can be edited as desired.

**NOTE:** If there is already a program in the system memory with the specified new name, the COPY operation is not performed and an error message is displayed. In this case, you must first delete or rename the conflicting program before copying, or use a different name for the copy.

## Example

The following example makes a copy of program "test" and assigns the name "test.cpy" to the new copy.

```
COPY test.cpy = test
```

# Related Keywords

FCOPY (monitor command)

FCOPY (program command)

**RENAME** 

### **CYCLE.END**

Monitor command that terminates the specified executable program the next time it executes a STOP operation or its equivalent. It will suspend processing of a command program until a program completes execution.

#### **Syntax**

CYCLE.END task, stop\_flag

### **Usage Considerations**

The CYCLE.END command has no effect if the specified program task is not active.

The CYCLE.END command blocks all keyboard input until the specified task completes execution. Pressing CTRL+C releases the keyboard. In that case the CYCLE.END command will still terminate the program if the "stop\_flag" is TRUE.

#### **Parameters**

task Optional real value, variable, or expression inter-

preted as an integer that specifies which program

task is to be monitored or terminated.

If the task number is not specified, the CYCLE.END

command accesses task number 0.

stop\_flag Optional real value, variable, or expression interpreted

as a logical (TRUE or FALSE) value. If the parameter is omitted or has the value 0, the specified task is not stopped, but the CYCLE.END has all its other effects. If the parameter has a nonzero value, the selected task

will stop at the end of its current cycle.

# Details

If the "stop\_flag" parameter has a TRUE value, the specified program task will terminate the next time it executes a STOP operation or its equivalent, regardless of how many program cycles are left to be executed.

**NOTE:** CYCLE.END does not terminate a program with continuous internal loops. Such a program must be terminated with the ABORT operation.

Regardless of the "stop\_flag" parameter, this command waits until the program actually is terminated. If the program being terminated loops internally, so that the current execution cycle never ends, the CYCLE.END command waits forever.

To release the system keyboard from a CYCLE.END command that is waiting for a program to terminate, press CTRL+C.

# Example

The following portion of a command program shows how to make a command program wait for execution of one program to complete before issuing the next command.

```
MC EXECUTE 1 setup

MC CYCLE.END 1

MC EXECUTE 1 main.1

MC EXECUTE main

MC CYCLE.END
```

# Related Keywords

ABORT (monitor command)

ABORT (program command)

**EXECUTE** (monitor command)

EXECUTE (program command)

**HALT** 

KILL (monitor command)

KILL (program command)

**PROCEED** 

**RETRY** 

STATUS (monitor command)

STATUS (real-valued function)

**STOP** 

## **DEFAULT**

Monitor command that defines the default relationship between the eV+ disk logical device and the physical device to be accessed. This also displays the current default.

## **Syntax**

**DEFAULT** DISK = physical\_device>unit:directory\_path

## **Usage Considerations**

The simpler CD command can be used instead of the DEFAULT command.

### **Parameters**

physical device

Optional name of the physical device to be associated with the disk logical device. An acceptable device name is "DISK", which must be specified (without quotes) and can be abbreviated to "DI".

The ">" character must be omitted if the physical device is omitted, in which case the previous default physical device is not changed.

When the physical device is specified, the default unit is canceled if no unit is specified.

unit

Optional string specifying the desired default unit.

- For the DISK physical device (i.e., a controller-based disk), this parameter is the letter name of the disk drive of interest.
- For the TFTP device, this is the name or IP address (in dotted decimal format) of the TFTP server that will be accessed.

The ":" character must not be entered if the unit is not specified. In that case, the previous default unit is not changed (except as noted above).

directory\_path

Optional string specifying the directory path of interest. Normally, this parameter will contain file names and backslash (\) characters. For disk devices, eV+ adds a "\" if one is not included at the end of a path specification.

When the current or specified physical device is not a disk device, a leading "\" specifies that the directory path starts at the top-level directory. The path replaces any default path currently

defined (absolute path). The absence of a leading "\" indicates that the path is to be appended to the current default path (relative path).

**NOTE:** If the "unit" and "directory\_path" parameters are omitted, the unit and the directory path will be canceled in the default. If all parameters are omitted, the current directory path is displayed.

If the "unit" parameter specifies a unit different from the current default, the directory path specified is always started at the top-level directory.

As a special case, nonstandard directories (for example, "[...]" or "/.../") are accepted to assist with referencing other systems.

#### Details

In the following description, the term "directory specification" is used to refer to the combination of physical device and/or disk unit and/or directory path.

When a disk-related eV+ operation (for example, FDIRECTORY, LOAD, STORE, and FOPEN\_) is processed, the eV+ system automatically combines the current "default" directory specification with the directory specification supplied to the command or function. The DEFAULT command can be used to set the directory specification that is to be used in such situations (see the examples below).

**NOTE:** The DEFAULT command does not verify that the specified default device, unit, and directory can actually be accessed.

The DEFAULT command can be entered without any parameters to have the current default directory specification displayed on the Monitor screen.

When the eV+ system is booted from disk, the initial default disk relationship is set according to the configuration stored on the system disk.

**NOTE:** OMRON delivers eV+ system boot disks with the default disk unit set to "DISK>D". The default unit and directory path can be changed using Sysmac Studio. Refer to the *Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual (Cat. No. W595) for more information.* 

After a DEFAULT command is processed, subsequent disk operations (and DEFAULT commands) will use the new default directory specification as required. The following rules determine the directory specification that will result from a combination of the default specification and the directory specification that is included in any command or function.

- 1. If no unit is specified, the current default unit will be used. Any directory path specified is appended to the default directory path if the specified path does not start with a backslash (\). Otherwise, the default directory path is ignored. However, the DEFAULT command cancels both the default unit and directory path if both the unit and directory path are omitted.
- 2. If the unit specified is the same as the current default unit, the specified directory path (if any) is appended to the default directory path if the specified path does not start with a backslash (\). Otherwise, the default directory path is ignored.
- 3. If the unit specified is different from the current default unit, any directory path specified is always started at the top-level directory of the specified unit. The default directory path is ignored.

Refer to the eV+3 User's Manual (Cat. No. I651) for more information disk directories.

# Examples

The following examples illustrate how the DEFAULT command can be used to display or set the default directory specification.

DEFAULT	Displays the current default for DISK.
DEFAULT = A:	Changes the default disk drive to unit "A".
DEFAULT = DI>D:\ROB1	Changes the default subdirectory to be the subdirectory "ROB1" on disk unit "D", on the (local) physical device "DISK".
DEFAULT = TEST\DEMO	When used after the previous command, this changes the default directory path to "\ROB1\TEST\DEMO\" (on disk unit "D").

The following examples show how the default directory specification is applied in certain situations. In each case, the current default directory specification is assumed to be "DISK>D: $\ROB1\$ ".

In the following example, the whole default directory specification is used.

- Command as entered by user: FDIRECTORY \*.V2
- Command as processed: FDIRECTORY DISK>D:\ROB1\\*.V2

The following example, the device, disk, and root directory are taken from the default directory specification.

- Command as entered by user: FDIRECTORY JOB1\FEED\*.\*
- Command as processed: FDIRECTORY DISK>D:\ROB1\JOB1\FEED\*.\*

In the following example, the device and disk are taken from the default directory specification and the default root directory is ignored because the specified path starts with a backslash.

- Command as entered by user: FDIRECTORY \JOB1\FEED\*.\*
- Command as processed: FDIRECTORY DISK>D:\JOB1\FEED\*.\*

# Related Keywords

CD

\$DEFAULT

**FDIRECTORY** 

**FSET** 

LOAD

**STORE** 

**FOPEN** 

**FOPENA** 

**FOPEND** 

**FOPENR** 

**FOPENW** 

## **DELETE**

Monitor command that deletes the specified programs from the system memory.

## **Syntax**

DELETE program, ..., program

## **Usage Considerations**

A program cannot be deleted while it is executing or is present on an execution stack, as shown by the STATUS function.

DELETE does not delete disk files, but removes programs from system memory. Deleted programs can be reloaded with a LOAD command if the programs have previously been stored to disk. The FDELETE command deletes disk files from a storage disk.

**Additional Information**: It is good programming practice to group programs into modules, so the DELETEM command would normally be used instead of DELETE.

#### **Parameter**

program

Name of a program to be deleted.

#### **Details**

The DELETE command completely deletes the named programs. This command deletes the programs themselves (like the DELETEP command) and it also deletes all the following items that are used exclusively by the named programs.

•

**NOTE:** Programs and their referenced items are not deleted if they are in an active program execution stack as shown by the STATUS function. A KILL command should be used to clear the appropriate program execution stack before deleting programs referenced in the stack.

# Example

The following example deletes the program named assembly.

**DELETE** assembly

# Related Keywords

DELETEL

**DELETEM** 

DELETEP

DELETER

**DELETES** 

FDELETE (monitor command)

FDELETE (program command)

## **DELETEL**

Monitor command that deletes the named location variables from the system memory.

## **Syntax**

DELETEL @task:program loc\_variable, ..., loc\_variable

# **Usage Considerations**

If an array element is specified, that element is deleted.

If an array name is specified without explicit index(es) (for example, "DELETEL a []"), the entire array is deleted.

If one or more of the right-most indexes of a multiple-dimension array are omitted, all the elements defined for those indexes are deleted. The following examples demonstrate this.

This example deletes the elements a[3,2,0] to a[3,2,last].

```
DELETEL a[3,2,]
```

This example deletes all the elements a[3,i,j] for all i and j.

```
DELETEL a[3,,]
```

This example deletes the entire array.

```
DELETEL a[,,]
```

### **Parameters**

@task:program

These optional parameters specify the context for the location variables. The location variables will be treated as though they are referenced from the specified context. If no context is specified, the location variables will be considered global. Refer to the *eV+3 User's Manual (Cat. No. I651)* for information about variable context.

loc\_variable

Name of a location variable to be deleted.

### **Details**

Deletes an arbitrary number of location variables (transformations and/or precision points). This operation can be used to recover the memory storage space occupied by location variables that are no longer needed.

Once a location variable is deleted, it cannot be referenced by any eV+ operation or function. An attempt to reference a deleted variable will result in an error message just as if the variable had never been defined.

# Examples

The following example deletes the transformation "pick" and the precision point "#park" from memory.

```
DELETEL pick, #park
```

The following example deletes the transformation variable "temp" which is a local variable in the program "main".

```
DELETEL @main temp
```

# Related Keywords

**DELETE** 

**DELETER** 

**DELETES** 

**FDELETE** 

## **DELETEM**

Monitor command that deletes the named program module from the system memory.

## **Syntax**

#### **DELETEM** module

# **Usage Considerations**

A module will not be deleted if any of its programs are interlocked (see below).

The programs in the module are deleted even if they are referenced by other programs in memory.

DELETEM removes program modules from system memory. It does not erase the associated disk file.

#### **Parameter**

**module** Name of a program module to be deleted.

### Details

Deletes a program module and all of its programs from the system memory. This operation can be used to recover the memory storage space occupied by programs that are no longer needed.

Unlike the DELETE command, DELETEM does not delete subroutines that are referenced by the programs deleted, except when the subroutines are also contained in the specified module. Variables referenced by the deleted programs are not deleted.

If any of the programs in the module are interlocked (see the STATUS real-valued function), those programs are not deleted and the module is not deleted. A KILL command should be used to clear the appropriate program execution stack before deleting a module containing programs referenced in an execution stack.

Refer to the *eV+3 User's Manual (Cat. No. I651)* for information about program modules.

## **Example**

The following example deletes the program module named "main.package" and all the programs it contains (assuming that none of the programs are interlocked).

DELETEM main.package

## Related Keywords

DELETE

**DELETEP** 

FDELETE

MDIRECTORY

MODULE

STOREM

## **DELETEP**

Monitor command that deletes the named programs from the system memory.

### **Syntax**

DELETEP program, ..., program

# **Usage Considerations**

A program cannot be deleted while it is executing or is present on an active execution stack, as shown by the STATUS function.

Subroutines and variables referenced by the deleted programs are not deleted. Refer to the DELETE command for more information.

DELETEP removes a program from memory. It does not erase the associated disk file.

**Additional Information**: It is good programming practice to group programs into modules, so the DELETEM command would normally be used instead of DELETEP.

#### **Parameter**

**program** Name of a program to be deleted.

## Details

Deletes an arbitrary number of programs from the system memory. This operation can be used to recover the memory storage space occupied by programs that are no longer needed.

Unlike the DELETE command, DELETEP does not delete subroutines or variables referenced by the named programs.

**NOTE:** Programs are not deleted if they are in an active program execution stack as shown by the STATUS function. A KILL command should be used to clear the appropriate program execution stack before deleting programs referenced in the stack.

# **Example**

The follwoing example deletes the program named "test.one".

DELETEP test.one

# Related Keywords

**DELETE** 

**DELETEM** 

**FDELETE** 

KILL

STATUS

## **DELETER**

Monitor command that deletes the named real-valued variables from the system memory.

## Syntax

DELETER @task:program real\_variable, ..., real\_variable

# **Usage Considerations**

DELETER does not delete External variables.

#### **Parameters**

@task:program These optional parameters specify the context for the

real variables. The real variables will be treated as though they are referenced from the specified context. If no context is specified, the real variables will be considered global. Refer to the *eV+3 User's Manual (Cat. No.* 

*I651*) for information about variable context.

**real\_variable** Name of a real-valued variable to be deleted.

## Details

Deletes an arbitrary number of real-valued variables. This operation can be used to recover the memory storage space occupied by real-valued variables that are no longer needed.

Once a real-valued variable is deleted, it cannot be referenced by any eV+ operation or function. An attempt to reference a deleted variable will result in an error message just as if the variable had never been defined.

If an array element is specified, that element is deleted. The entire array is deleted, however, if an array name is specified without explicit index(es) (for example, "DELETER a[]").

If one or more of the right-most indexes of a multiple-dimension array are omitted, all the elements defined for those indexes are deleted. The following examples demonstrate this.

This example deletes the elements a[3,2,0] to a[3,2,last].

```
DELETER a[3,2,]
```

This example deletes all the elements a[3, i, j] for all i and j.

```
DELETER a[3, , ]
```

This example deletes the entire array.

```
DELETER a[, , ]
```

# Examples

The following example deletes the real variable "count" and the real array element "x[2]".

```
DELETER count, x[2]
```

The following exampe deletes the real array "part", which is a local variable in the program "insert".

```
DELETER @insert part[]
```

# Related Keywords

DELETE

**DELETEL** 

**DELETES** 

**FDELETE** 

## **DELETES**

Monitor command that deletes the named string variables from the system memory.

## Syntax

DELETES @task:program string\_var, ..., string\_var

#### **Parameters**

@task:program These optional parameters specify the context for the

location variables. The location variables will be treated as though they are referenced from the specified context. If no context is specified, the location variables will be considered global. Refer to the *eV+3 User's Manual* (*Cat. No. I651*) for information about variable context.

**string\_var** Name of a string variable to be deleted.

#### **Details**

Deletes an arbitrary number of string variables. This operation can be used to recover the memory storage space occupied by string variables that are no longer needed.

Once a string variable is deleted, it cannot be referenced by any eV+ operation or function. An attempt to reference a deleted variable will result in an error message just as if the variable had never been defined.

If an array element is specified, that element is deleted. The entire array is deleted, however, if an array name is specified without explicit index(es) (for example, "DELETES \$a[]").

If one or more of the right-most indexes of a multiple-dimension array are omitted, all the elements defined for those indexes are deleted. The following examples demonstrate this.

(For example, the command "DELETES a[3,2]" deletes the elements "\$a[3,2,0]" to "\$a[3,2,last]". The command "DELETES \$a[3, , ]" deletes all the elements "\$a[3, i, j]" for all "i" and "j". The command "DELETES \$a[, , ]" deletes the entire array).

This example deletes the elements \$a[3,2,0] to \$a[3,2,last].

```
DELETES $a[3,2,]
```

This example deletes all the elements \$a[3, i, j] for all i and j.

```
DELETES $a[3, , ]
```

This example deletes the entire array.

```
DELETES $a[, , ]
```

# Examples

The following example deletes the string variable "\$input".

```
DELETES $input
```

The following example deletes the string variable "\$response", which is a local variable in the program "menu".

```
DELETES @menu $response
```

# Related Keywords

**DELETE** 

DELETEL

**DELETER** 

**FDELETE** 

# **DIRECTORY**

Monitor command that displays the names of some or all of the programs in the system memory.

## **Syntax**

**DIRECTORY** /switch wildcard\_spec

# **Usage Considerations**

This command lists the programs resident in system memory. It does not list the files on a disk drive (refer to the FDIRECTORY command).

## **Parameters**

switch Optiona	ıl qualifier with	ı the following switch	values.
----------------	-------------------	------------------------	---------

Switch Value	Purpose
/S	Suppress protected programs
/?	Display only non-executable programs
/M	Display only modified programs

wildcard\_spec

Optional character string that can include wildcards using either the "?" or "\*" character. Both wildcards operate identically and can match 0, 1, or multiple characters.

### Details

The following information can be displayed for each program listed:

- A question mark ("?") is shown at the left if the program cannot be executed. This usually indicates that the program contains a programming error
- For any program name that is displayed, if the copy in memory has been modified since last being loaded or stored, an "M" is displayed before the program name.
- If the program has restricted access, a code letter for the type of restriction is shown at the left.
  - A "P" is shown if the program is protected. That means the program cannot be displayed, edited, or stored.

- An "R" is shown if the program is read-only. That means the program cannot be edited or stored.
- The name of the program is displayed.
- If the program is not protected, the entire .PROGRAM command for the program is displayed. Any parameters required by the program are displayed, as is any comment on the .PROGRAM line.
- If the program is protected, the .PROGRAM command is truncated after the program name.

# Example

The following example will display all unexecutable programs in the controller memory including protected programs.

DIRECTORY /?

# Related Keywords

**FDIRECTORY** 

**MDIRECTORY** 

## **DISABLE**

Monitor command that turns OFF one or more system switches.

## Syntax

DISABLE switch, ..., switch

## **Usage Considerations**

The DISABLE command can be used while a program is executing.

If a specified switch accepts an index qualifier and the index is 0 or omitted with or without the brackets, all the elements of the switch array are disabled.

#### **Parameter**

**switch** Name of a system switch to be turned OFF.

The name can be abbreviated to the minimum length that uniquely identifies the switch. For example, the MESSAGES switch can be referred to as "ME" since there is no other switch with a name beginning with the letters "ME".

#### **Details**

System switches control various aspects of the operation of the eV+ system. Refer to the eV+3 *User's Manual (Cat. No. I651)* for available system switches and their functions.

When a switch is turned OFF, the feature it controls is no longer functional or available for use. Turning a switch ON with the ENABLE command or program command makes the associated feature functional or available for use.

**NOTE:** The system switches are shared by all the program tasks. Consideration should be exercised when multiple tasks are disabling and enabling switches, otherwise the switches may not be set correctly for one or more of the tasks.

Disabling the DRY.RUN switch does not have effect until the next EXECUTE monitor command or program command is processed for task 0, an ATTACH program command is executed for the robot, or a CALIBRATE monitor command or program command is processed.

The SWITCH monitor command or the SWITCH function can be used to determine the status of a switch at any time. The SWITCH program command can be used like the DISABLE program command to disable a switch.

#### Example

The following example will turn OFF the CP (Continuous Path) switch.

# DISABLE CP

# Related Keywords

ENABLE (monitor command)

ENABLE (program command)

SWITCH (monitor command)

**SWITCH** 

SWITCH (real-valued function)

#### DO

Monitor command that executes a keyword(s) as though it were the next step in an executable program or the next step in the specified task / program context.

## **Syntax**

DO @task:program instruction

# **Usage Considerations**

The specified program task cannot be currently executing.

Refer to the eV+3 User's Manual (Cat. No. 1651) for information about keywords that can be used with the DO command.

#### **Parameters**

program instruction

Optional eV+ keyword(s) to be executed. If no keyword is specified, the last keyword executed with a DO command is repeated (regardless of the context specified or assumed).



**WARNING:** Typing a DO command with no program instruction specified can result in unexpected motion of the robot, because the previous DO operation is executed again.

task

Optional integer that specifies the program task that is to execute the operation.

This parameter is also used to determine the context for any variables referenced in the operation.

If "task" is omitted, the colon (":") must also be omitted. Then, the main program task (0) or the current debug task is used.

program

Optional program name that specifies the context for any variables or statement labels referenced in the operatoin. If "program<" is omitted, the colon (":") must also be omitted. Then, the program on top of the stack specified by "task" (or the current debug program) is used. Refer to the *eV+3 User's Manual (Cat. No. I651)* for information about variable context.

The last context specified will be used if all the command parameters are omitted. Global context or the current debug program is the initial default.

#### Details

eV+ language keywords can be processed only if they are included in a program and that program is executed. The DO command provides the ability to execute a single keyword without creating a program.

The DO monitor command executes a single operation as though it were contained within a program. This command can be used to move the robot (for example, "DO READY") or to alter the sequence of program step execution (for example, "DO @ 2 GOTO 100").

A new global variable can be created with a DO command only if the program is null. That occurs when no "@" is present or when there is no program on the top of the stack for the specified task.

When a DO command is processed, the following behavior can occur.

- Any temporary robot-configuration or trajectory-control parameter settings for the referenced program task are canceled by a motion performed with a DO command.
- If any REACT, REACTE, REACTI, or RUNSIG commands were active in a program that has been interrupted with a PAUSE command, the commands(s) are re-enabled during execution of the operation in the DO command.

## **Examples**

The following example performs a straight-line motion to the location defined by the transformation "safe.location".

```
DO MOVES safe.location
```

The following example executes an operation in program task 1 to assign the value 5 to the variable i which is a local variable in the program "io.check".

```
DO @1:io.check i = 5
```

# Related Keywords

DOS

DO (program command)

**EXECUTE** 

**EXECUTE** 

**SSTEP** 

**XSTEP** 

## **ENABLE**

Monitor command that turns ON one or more system switches.

### Syntax

ENABLE switch, ..., switch

## **Usage Considerations**

The ENABLE monitor command can be used when a program is executing.

If a specified switch accepts an index qualifier and the index is 0 or omitted with or without the brackets, all the elements of the switch array are enabled.

#### **Parameter**

**switch** Name of a system switch to be turned ON.

The name can be abbreviated to the minimum length that uniquely identifies the switch. For example, the MESSAGES switch can be referred to with "ME", because there is no other switch name that begins with the letters "ME".

#### Details

System switches control various aspects of the operation of the eV+ system. When the high-power enable operation is issued, all robots are checked for out-of-range errors. A message is displayed on the Monitor Window for each robot in error. Refer to the *eV+3 User's Manual (Cat. No. I651)* for available system switches and their functions.

When a switch is turned ON, the feature it controls is functional and available for use. Turning a switch OFF with the DISABLE monitor command or program command makes the associated feature not functional or available for use.

**NOTE:** The system switches are shared by all the program tasks. Consideration should be exercised when multiple tasks are disabling and enabling switches, otherwise the switches may not be set correctly for one or more of the tasks.

Disabling the DRY.RUN switch does not have effect until the next EXECUTE monitor command or program command is processed for task 0, an ATTACH program command is executed for the robot, or a CALIBRATE monitor command or program command is processed.

The SWITCH monitor command or the SWITCH function can be used to determine the status of a switch at any time.

# Example

The following example will turn ON the MESSAGES system switch.

**ENABLE MESSAGES** 

# Related Keywords

DISABLE (monitor command)

DISABLE (program command)

SWITCH (monitor command)

SWITCH (program command)

SWITCH (real-valued function)

# **ESTOP**

Monitor command that stops the robot in the same manner as if an emergency stop signal was received.

## **Syntax**

ESTOP robot\_num

#### **Parameters**

robot\_num

Optional real value, variable, or expression interpreted as an integer that indicates the number of the robot affected. If the parameter is omitted or 0, the operation for all robots are altered. Otherwise, only the operation for the specified robot is affected.

## Details

This command immediately initiates an emergency-stop, power-down sequence. Depending on the system configuration, this may or may not include a controlled stop before engaging the brakes and de-asserting high power.

No error will be generated if the specified robot\_num is not connected.

# Example

The following example initiates an emergency-stop, power down sequence for robot 2.

ESTOP 2

## **Related Keywords**

ABORT (monitor command)

ABORT (program command)

**BRAKE** 

ESTOP (program command)

PANIC (monitor command)

PANIC (program command)

**STATE** 

## **EXECUTE**

Monitor command that begins execution of a control program.

## Syntax

**EXECUTE** /C task program(param\_list), cycles, step

# **Usage Considerations**

No program can already be active as the specified program task.

#### **Parameters**

/C Optional qualifier that conditionally attaches the selected

robot. The qualifier has an effect only when starting the

execution of task 0.

task Optional integer specifying which program task is to be

activated.

program Optional name of the program to be executed. If the

name is omitted, the last program name specified in an EXECUTE monitor command, program command, or PRIME monitor command for the selected task is used.



**WARNING:** Entering an EXECUTE command with no program specified could result in unexpected motion of the robot, since the previous program is executed again.

param\_list

Optional list of constants, variables, or expressions separated by commas that must correspond in type and number to the arguments in the .PROGRAM statement for the program specified. If no arguments are required by the program, the list is blank and the parentheses may be omitted.

Program parameters may be omitted as desired using commas to skip omitted parameters. No commas are required if parameters are omitted at the end of the list. Omitted parameters are passed to the called program as "undefined" and can be detected with the DEFINED function.

The parameters are evaluated in the context of the new task that is started as described below.

cycles Optional real value, variable, or expression interpreted as

an integer that specifies the number of program execution cycles to be performed. If omitted, the cycle count is assumed to be 1. For unlimited cycles, specify any negative value. The maximum loop count value allowed is

32767.

step Optional real value, variable, or expression interpreted as

an integer that specifies the step at which program execution is to begin. If omitted, program execution begins at the first executable statement in the program (after the initial blank and comment lines and all the AUTO,

GLOBAL, and LOCAL statements).

#### **Details**

This command initiates execution of the specified control program. The program will be executed the number of times specified with the cycles parameter, starting at the specified program step. If no program is specified, the system reexecutes the last program executed by the selected program task.

**NOTE:** A program can initiate execution of other related programs with the EXECUTE program command. After a program initiates execution of another program, the initiating program can use the STATUS and ERROR functions to monitor the status of the other program.

If the task number is not specified, the EXECUTE command accesses task number 0.

The optional /C qualifier has an effect only when starting execution of task 0. When /C is not specified, an EXECUTE command for task 0 fails if the robot cannot be attached. Attachment requires that the robot is calibrated and that arm power is enabled or that the DRY.RUN system switch is enabled. When /C is specified, an EXECUTE command for task 0 attempts to attach the robot but allows execution to continue without any indication of error if the robot cannot be attached.

Certain default conditions are assumed whenever program execution is initiated. This is equivalent to the following program commands.

CPON ALWAYS
DURATION 0 ALWAYS
FINE 100 ALWAYS
LOCK 0
MULTIPLE ALWAYS
NULL ALWAYS
OVERLAP ALWAYS
SPEED 100,100 ALWAYS
SELECT ROBOT = 1

The robot configuration is saved for subsequent motions.

An execution cycle is terminated when a STOP program command is executed, a RETURN program command is executed in the top-level program, or the last defined step of the program is encountered. The value of can range from -32768 to 32767. The program is executed one time if cycles is omitted or has the value 0 or 1. Any negative value for cycles causes the program to be executed continuously until a HALT program command is executed, an error occurs, or the user (or another program) aborts execution of the program.

**NOTE:** Each time an execution cycle is initiated, the execution parameters are reset to their default values. This includes motion speed, robot configuration, and servo modes. The robot currently selected is not changed.

If step is specified, the program begins execution at that step. Subsequent cycles always begin at the first executable step of the program.

## **Examples**

The follwoing example initiates execution (as task 0) of the program named "assembly" with execution to continue indefinitely until execution is aborted, a HALT program command is executed, or a run-time error occurs.

```
EXECUTE assembly,-1
```

The following example initiates execution with program task 2, of the program named "test". The parameter values 1 and 2 are passed to the program.

```
EXECUTE 2 test(1,2)
```

The following example initiates execution of the last program executed by program task 0 or by the current debug task. No parameters are passed to the program.

EXECUTE

### **Related Keywords**

```
ABORT
```

ABORT (program command)

**CALL** 

CYCLE.END (monitor command)

CYCLE.END (program command)

EXECUTE (program command)

KILL (monitor command)

KILL (program command)

PRIME

**PROCEED** 

RETRY (monitor command)

SSTEP

STATUS

STATE

XSTEP

## **FCOPY**

Monitor command that copies the information in an existing disk file to a new disk file.

## **Syntax**

FCOPY new\_file = old\_file

#### **Parameters**

**new\_file** File specification for the new disk file to be created. If the

period (".") and filename extension are omitted, the default is a blank extension. The current default device, unit, and directory path are considered as appropriate. Refer to the DEFAULT command for more information.

old\_file Specification of an existing disk file. If the period (".") and

filename extension are omitted, the default is a blank extension. The current default device, unit, and directory

path are considered as appropriate.

#### Details

If the new file already exists or the old file does not exist, an error is reported and no copying takes place. You cannot overwrite an existing file. The existing file must first be deleted with an FDELETE command.

If the file to be copied has the read-only attribute, the new file will also have that attribute. Files with the protected attribute cannot be copied. Refer to FDIRECTORY for a description of file protection attributes.

When a file is copied, the file creation date and time are preserved along with the standard file attributes. The only attribute that is affected is the archived bit, which is cleared to indicate that the file is not archived.

In general, a file specification consists of the following six elements.

- 1. An optional physical device (for example, DISK>)
- 2. An optional disk unit (for example, D:)
- 3. An optional directory path (for example, DEMO\)
- 4. A file name (for example, NEWFILE)
- 5. A period character (".")
- 6. A file extension (for example, V2)

# Example

The following example creates a file named "newfile.v2" on disk device "D" that is an exact copy of the existing file named "oldfile.v2" on disk device "D".

```
FCOPY D:\newfile.v2 = D:\oldfile.v2
```

# Related Keywords

**COPY** 

**DEFAULT** 

FCOPY (program command)

**FRENAME** 

### **FDELETE**

Monitor command that deletes one or more disk files matching the given file specification.

## Syntax

FDELETE file\_spec

## **Usage Considerations**

If a file is deleted, the information in it cannot be recovered.

This command can also delete subdirectory files. Subdirectory files can also be deleted with the FDIRECTORY command.

#### **Parameter**

file\_spec

File specification for the file(s) to be deleted. This may contain an optional physical device, an optional disk unit, and an optional directory path. A file name and a file extension must be specified. The file name or extension may contain wildcard matching characters (see below).

The current default disk unit and directory path are considered as appropriate. Refer to the DEFAULT command.

If the file specification does not include a period and a file extension, a blank name extension is assumed.

# Details

Wildcard characters (asterisks, "\*") can be used in file names and extensions. A wildcard character within a name or extension indicates that any character should be accepted in that position. A wildcard character at the end of a name or extension indicates that any trailing characters are acceptable.

All files that match a wildcard specification will be deleted. When using the wildcard feature, it is a good idea to issue an FDIRECTORY command with the same file specification first. After verifying that the files listed are the ones you intend to delete, you can issue an FDELETE command with the same file specification.

### Examples

The following examples will require the user to respond "Y" to the verification prompt.

The following example deletes the disk file named "f3.lc" from the default device.

```
FDELETE f3.1c
```

The following example deletes all disk files with the extension "V2" from disk "D".

```
FDELETE D:*.v2
```

The following example deletes all disk files with a file name starting with the letters "abc" and file extension starting with the letter "b" from disk "A".

```
FDELETE A:abc*.b*
```

# Related Keywords

**DEFAULT** 

**DELETE** 

**FDELETE** 

**FDIRECTORY** 

## **FDIRECTORY**

Monitor command that displays information about the files on a disk and the amount of space remaining for storage as well as creates and delete sub-directories on disks.

## **Syntax**

FDIRECTORY /qualifier file\_spec

## **Usage Considerations**

When the parameter /qualifier is specified, no space is allowed between the keyword and the slash (/).

Subdirectories can be nested to a maximum depth of 16. The total length of a directory path specification cannot exceed 80 characters including any defaults.

Subdirectories cannot be deleted if they contain files or if they are being accessed (for example, after an FOPEND operation).

#### **Parameters**

/qualifier Optional qualifier "/C" or "/D", which specifies that a sub-

directory is to be created or deleted, respectively. If omitted,

a directory listing is generated.

file\_spec Optional file specification string that selects the file(s) to be displayed, or the subdirectory to be created or deleted.

If a directory is being displayed, the file specification may contain a physical device, a disk unit, a directory path, a file name, and a file extension. The file name or extension can be omitted or can contain wildcard matching characters (see

item 6 under details below).

If a subdirectory is being created or deleted, the file name and extension must be omitted. A directory must be specified, and it must be terminated with a "\" character.

For either function of the command, the default directory specification (set with the DEFAULT monitor command) is used to supply any missing portion of the file specification.

# Details

The directory information for the entire default directory is displayed if no file specification or qualifier is entered. The optional file specification can be used to specify the physical device, disk drive, and directory path, and to select the files to be displayed.

When displaying directory information, the command initially displays the directory path used, including any portion obtained from the default directory specification. Then the following information is displayed for each file that satisfies the given file specification.

- · The file name
- The file extension
- The number of kilobytes occupied by the file
- Codes for any special attributes for the file
- The date and time the file was written (this may not be present)

The display can be aborted by typing CTRL+C at the Monitor Window.

The qualifier "/C" (create) or "/D" (delete) can be appended to the keyword to create or delete a subdirectory . The specific subdirectory to be considered is the last subdirectory that appears in the directory specification resulting from a combination of the current default and the input on the command line. The user is asked for confirmation when deleting a subdirectory.

**NOTE:** When creating and deleting subdirectories, all the intermediate subdirectories in the directory specification must already exist. They are not created or deleted. Subdirectories cannot be deleted if they contain any disk files.

**IMPORTANT:** The statement "FDELETE \*.\*" can be used to delete all files in a subdirectory. Use the DEFAULT command to make sure you are in the correct subdirectory before issuing this command.

A complete file specification consists of the following elements.

- 1. An optional physical device name followed by a ">" character. An acceptable device name is "DISK" which can be abbreviated to "D".
  - The ">" character must not be entered if the physical device is not specified.
- 2. An optional disk unit designation followed by a colon (":"). If no disk unit is specified, the current default disk is assumed. For normal eV+ disk files, the unit is the letter name of the disk drive of interest such as "A" or "C".

A colon (":") must terminate the unit if it is specified.

3. An optional directory path which specifies the subdirectory of interest. This parameter should contain file names and backslash (\) characters.

A leading slash (\) specifies that the directory path starts at the top-level directory. Any default path currently defined is not used. A directory path specified as a single slash (\) character indicates that the top-level directory is to be accessed.

The absence of a leading slash (\) usually indicates that the path is to be appended to the current default path. I the unit specified is different from the current default unit, the directory path is assumed to start at the top-level directory-even if no leading slash (\) is specified.

- 4. An optional file name with one to eight characters.
- 5. A period character (.).

**NOTE:** This can be omitted if no extension is entered. Omitting the period is equivalent to specifying "\*" for the file extension.

6. An optional file extension with up to three characters.

File names and extensions can include wildcard characters (\*). A wildcard character within a file name or extension indicates that any character should be accepted in that position. A wildcard character at the end of a file name or extension indicates that any trailing characters are acceptable. Wildcard characters cannot be used in specifications of directory paths.

Disk files can have special attributes to restrict their use. The attributes listed below are used with eV+ program packages. When an attribute has been applied to a file, the corresponding letter is displayed by the FDIRECTORY command.

P Protected file.

The file can be loaded into the system memory and the programs contained in the file can be executed. The programs cannot be edited, displayed, or traced during execution. The programs cannot be stored from memory onto a disk.

Protected files cannot be copied from one disk to another with the FCOPY monitor command nor can they be displayed with the FLIST monitor command or accessed by application programs.

R Read-only file.

The file can be loaded into the system memory and the programs contained in the file can be executed and displayed. The programs cannot be edited or stored from memory onto a disk.

Read-only files can be copied from one disk to another with the FCOPY monitor command and they can be displayed with the FLIST monitor command. Application programs cannot overwrite them.

## **Examples**

The following example will display directory information for all the files on the default disk in the current default directory.

### **FDIRECTORY**

The following example will display information for all the files with the name "demo" in subdirectory "v1" on disk "A".

FDIRECTORY A:\v1\demo

The following example will display all the files in the default directory that have three-character names beginning with "f" and ending with "n".

FDIRECTORY f\*n

The following example will display all the files in the default directory with names beginning with "f".

FDIRECTORY f\*

The following example will display all the files in the default directory with the extension "lc".

FDIRECTORY .lc

The following example will display all the files with the extension "v2" in the top-level directory on the default disk.

FDIRECTORY \.v2

The following example will create subdirectory "v1" in the top-level directory on disk "C".

FDIRECTORY/C C:\v1\

The following example will create subdirectory "t" within subdirectory "v1" on disk "C".

FDIRECTORY/C C:\v1\t\

The following example will delete subdirectory "t" from the current default directory path on disk "A" (or from the top-level directory if the current default unit is not "A").

FDIRECTORY/D A:t\

# Related Keywords

**FCOPY** 

**FLIST** 

**FDELETE** 

**FOPEND** 

DEFAULT

### **FLIST**

Monitor command that lists the contents of the specified disk file on the Monitor Window.

### **Syntax**

FLIST file\_spec

# **Usage Considerations**

To abort the listing operation, press CTRL+C.

The listing operation does not affect programs and data in the system memory.

#### **Parameter**

file\_spec

File specification for the file(s) to be listed. This may contain an optional physical device, an optional disk unit, an optional directory path, a file name, and an optional file extension.

The current default device, unit, and directory path are considered as appropriate. Refer to the DEFAULT command for more information.

### Details

This command lists the contents of any disk file on the Monitor Window that contains standard ASCII text. This command is useful for examining an eV+ application program stored on the disk without loading it into memory. All disk files generated by the eV+ "STORE\_" commands can be read using this command.

Disk files with the protected attribute cannot be listed. Protected files are indicated by a "P" in the output from the FDIRECTORY command.

### Example

The following example lists the contents of the disk file "test.v2" on the Monitor Window.

FLIST test.v2

# Related Keywords

**DEFAULT** 

**FDIRECTORY** 

LISTP

### **FREE**

Monitor command that displays the percentage of available system memory not currently in use.

## **Syntax**

**FREE** 

#### **Details**

This command displays information about the status of system memory usage. This information provides the percentage of the memory available for application programs and variables that is not currently utilized.

The information returned from the FREE command appears as follows where "nn.nn" represents the percentage value.

```
% unused program memory = nn.nn
```

All system program memory that does not contain eV+ system software is available to store application programs and data. If vision or servo tasks are running on the CPU, their programs are considered program memory.

Some operations may result in the error message, "Not enough storage area" even though the FREE operation indicates that a small percentage of program memory is available. This can happen because the unused memory is fragmented into pieces that are too small to store application information. If this happens, store the entire contents of memory onto disk, ZERO memory, and reload your programs and variables from disk.

If you receive any other error messages, memory may be corrupted. Save your programs and issue another FREE command. If the error persists, restart your controller. If the error persists after a restart, contact your local Omron Robotics and Safety Technologies, Inc. representative.

**Additional Information**: Refer to the *eV+3 User's Manual (Cat. No. I651)* for error information.

### Example

The following example will return the percentage of available system memory not currently in use.

FREE

The following information will be returned (as an example).

```
% unused program memory = 67.03
```

# Related Keywords

**FREE** 

**ZERO** 

# **FRENAME**

Monitor command that changes the name of a disk file.

### Syntax

FRENAME new\_file = old\_file

#### **Parameters**

**new file** New name of the disk file.

If it is necessary to locate the file, this parameter can include an optional physical device, an optional disk unit, and an optional directory path in addition to the file name and extension.

The current default device, unit, and directory path are considered as appropriate (refer to the DEFAULT command for more information). An error will occur if this

name is already in use.

**old\_file** Name of the file that is to be renamed.

If the file does not exist, an error will occur. No device, disk unit, or directory path may be specified.

#### Details

Only the name of the file is changed. The file contents and size are not affected.

The disk unit (if specified) must be on the left as shown in the example below.

# Example

The following example changes the name of the existing file "data.v2" on disk "D" to the name "parts.v2".

```
FRENAME D:\parts.v2 = data.v2
```

# Related Keywords

**DEFAULT** 

**FCOPY** 

RENAME

# **FSET**

Monitor command that sets or modifies attributes of a network device.

# Syntax

FSET device attribute\_list

#### **Parameters**

**device** Name of the physical device whose attributes

are to be changed.

The name can be abbreviated. Refer to the ATTACH program command for a description of

unit numbers and names.

attribute\_list List of keywords and arguments which specify

attributes for this device.

Refer to the description of the FSET program command for detailed information on valid

keywords.

#### Details

# **Using FSET with TCP**

You may define new nodes on the network using the FSET command to access the TCP device.

You can use the attributes listed below when accessing this device with the FSET command.

• /ADDRESS

IP Address

• /NODE

Node name

## **Examples**

User the following example to define a new network node called "SERVER2" with the IP address 192.9.200.22.

```
fset tcp /node 'SERVER2' /address 192 9 200 22
```

# Related Keywords

**ATTACH** 

FSET (program command)

### **HERE**

Monitor command that defines the value of a transformation or precision-point variable to be equal to the current robot location.

### **Syntax**

HERE @task:program loc\_variable

# **Usage Considerations**

If no task is specified, the HERE command returns information for the robot selected by the eV+ monitor (with the SELECT monitor command). If a task is specified, the command returns the location of the robot selected by that task (with the SELECT program command).

If the eV+ system is not configured to control a robot, use of the HERE command will cause an error.

#### **Parameters**

@task:program These optional parameters specify the context for the loc-

ation variable. The location variable will be treated as though it is referenced from the specified context. If no context is specified, the location variable will be con-

sidered global.

**loc\_variable** Transformation, precision point, or a compound trans-

formation that ends with a transformation variable.

## Details

This command defines the value of a transformation or precision-point variable to be equal to the current robot location.

Normally, the robot location is determined by reading the instantaneous values of the joint encoders. If the robot has either backlash or linearity compensation enabled, the commanded robot location is used instead..

If a compound transformation is specified, only the rightmost element of the compound transformation will be given a value by this command. An error message results if any other transformation in the compound transformation is not already defined.

### Examples

The following example defines the transformation "place" to be equal to the current robot location.

HERE place

The following example assigns the current location of the robot to the precision point "#pick", which is treated as a local variable in the program "test".

HERE @test #pick

# Related Keywords

HERE (program command)

HERE (transformation function)

SELECT

SELECT (real-valued function)

WHERE

### ID

Monitor command that displays identity information about components of the system.

#### **Syntax**

ID

# **Usage Considerations**

If this command is issued when there is no robot connected, the robot section is not displayed.

#### Details

The option words contain coded information about the system (formatted as hexadecimal values). This information is useful to support personnel when troubleshooting the system.

If a user-defined startup message has been defined, that message is displayed in the Monitor Window when an ID monitor command is issued.

Use the example below to understand the information that is returned when the ID monitor command is issued.

The software information returned is described below.

```
version the eV+ version number, which is the same value that is returned by the real-valued function statement ID
```

Software: <version>.<revision> <opt1>-<opt2> (<ID message>)

is returned by the real-valued function statement ID (3).

(5).

revision the eV+ revision number, which is the same value that is returned by the real-valued function statement

ID(4).

opt1 the system option word 1, which is the same value

that is returned by the real-valued function statement

ID(5).

opt2 the system option word 2, which is the same value

that is returned by the real-valued function statement

ID(6).

ID message the identifying string, which is the same value that is

returned by the real-valued function statement \$ID(-

1).

The controller information returned is described below.

Controller: <model>-<serial><revision> <opt>

model the controller model number, which is the same value

that is returned by the function ID(1).

serial the controller serial number, which is the same value

that is returned by the function ID(2).

revision the controller hardware revision/ID, displayed as a

hexadecimal value. (This value is returned by the func-

tion ID(10).)

options the controller option word, which is the same value

that is returned by the function ID(8).

The Security ID information returned is described below.

SecurityID: <aaaa-bbbb-cccc>

aaaa-bbbb-cccc the 12-character hexadecimal card security code

used to associate option licenses with specific con-

trollers.

The Processor information returned is described below.

Processor n: <version>.<revision> <type>-<opt> <Memory>Mb

n the CPU number, which is the same value that is

returned by the function ID(1,4,n).

version the CPU hardware version code, which is the same

value that is returned by the function ID(3,4,n).

revision the CPU hardware revision code, which is the same

value that is returned by the function ID(4,4,n).

type the CPU type, which is the same value that is returned

by the function ID(5,4, n).

opt indicates active system software components on this

processor, which is the value that is returned by ID

(6,4,n). Bit 1 = eV+Bit 2 = VisionBit 3 = Servo

Memory the RAM size, in megabytes, which is the same value

that is returned by the expression ID(7,4, n) / 1024.

Robot n: <model>-<serial> <opt1-opt2> <cat> <module> <module name>

model the robot model number, which is the value that is

returned by the function ID(1,10+n).

serial the robot serial number, which is the value that is returned by the function ID(2,10+n).
opt1 robot option word 1, which is the value that is returned by the function ID(8,10+n).
opt2 robot option word 2, which is the value that is returned by the function ID(11,10+n).
cat a single digit indicating the robot safety level that is returned by the function ID(13,10+n):
module These values are the kinematic device module number
module name [returned by the function ID(5,10+n)] and name (which is
not available from a function).

# Example

The following information is displayed in the Monitor Window when the ID monitor command is issued under the following conditions.

- The system is operating in Emulation Mode.
- There is one eCobra 800 configured in the system.
- The eV+ software version is 3 and the revision is 0.
- System Option 1 = 87^H (10000111)

# Related Keywords

ID (real-valued function)

### IO

Monitor command that displays the current states of external digital input / output signals or internal software signals.

# Syntax

IO signal\_group

# **Usage Considerations**

This monitor command will return the value of signals that are mapped in the host and returns "-" for signals that are not mapped.

### **Parameter**

signal\_group Optional integer value that selects which digital signals are to be displayed.

#### Details

The IO command can be used to monitor the system digital signals. If no signal group is specified, all the input and output signals are displayed.

If a signal group is specified, the value must be a value from 0 to 3. Displaying a single group is useful when the system has many signals installed.

Signal group	Signals displayed
0	Digital output signals
1	Digital input signals
2	System software signals
3	The 3000 series of digital output signals
4	Signals mapped in the Host

A "1" is displayed for each signal that is ON, a "0" is displayed for each signal that is OFF, and a "-" is displayed for each signal that does not have a hardware configuration.

### Example

The following example is a sample display from an IO 0 command.

This display indicates that signals 2, 3, and 47 are ON. All others are OFF or not installed.

# Related Keywords

RESET

SIG

SIG.INS

SIGNAL (monitor command)

SINGLE (program command)

### **JOG**

Monitor command that moves the specified joint of the robot, or moves the robot tool along the specified Cartesian axis. Each time JOG is executed, the robot moves for up to 300 ms.

### Syntax

JOG (status) robot, mode, axis, speed, location, appro\_dist

# **Usage Considerations**

Each time JOG is executed, the robot moves for the time specified with the JOG.TIME system parameter

The specified robot cannot be attached by any task when using a mode other than COMP. Otherwise, the error message \*Robot interlocked\* is generated.

After the robot is moved with the JOG command, the system is left in MANUAL mode (i.e., as though a manual mode had been selected on the pendant). JOG mode 5 (or the pendant) can be used to restore COMP mode. Otherwise, an error \*COMP mode disabled\* will be returned when a task attempts to attach the robot.

If a joint is out of range, the JOG command can be used to return the joint back into range. Refer to the details section below for more information.

## **Parameters**

status An optional status variable (returns 1 for success, otherwise

contains an eV+ error code)

**robot** Specifies the robot number.

**mode** Specifies the jog mode, as follows:

- -1 Keep-alive mode. Continues the previous command for the time specified with the JOG.TIME system parameter.
- 1 Free joint mode. A positive speed will put the specified joint(s) in Free mode. A negative speed will put the specified joint(s) out of Free mode.
- 2 Individual joint control.
- 3 World coordinates control.
- 4 Tool coordinates control.
- 5 Restore COMP mode.
- 6 Reserved for future use.
- 7 Jogs towards the specified location using the specified speed.
- 8 Jog toward alignment of the robot tool-Z axis with the nearest World axis.
- 9 Cartesian control relative to a frame defined by the specified location.

#### axis

Specifies the joint number or Cartesian coordinate (X=1, Y=2, ...), depending on the specified jog mode for the desired motion (see above).

This parameter is ignored for modes 7 and 8, but a value must always be specified.

#### speed

Specifies the speed and direction of the motion. This is interpreted as a percentage of the speed in manual mode. Values above 100 are interpreted as 100%, values below -100 are interpreted as -100%.

If Free mode is specified, a positive speed will put the given joint in free mode and a negative speed will put the joint out of free mode.

#### location

Optional transformation, precision point, location function, or compound transformation that specifies the destination to which the robot is to move. This parameter is ignored and can be omitted for all modes except 7 and 9.

## appro\_ dist

Optional real-valued expression that specifies the distance along the robot tool Z axis between the specified location and the actual desired destination.

A positive distance sets the tool back (negative tool-Z) from the specified location. A negative distance offsets the tool forward (positive tool-Z). This parameter is used only for mode 7.

#### Details

When the status variable is supplied and there is an error, the JOG command does not directly return an error. The error is simply returned in the status variable.

Each time the JOG command is executed, the robot moves for the time specified with the JOG.TIME system parameter. Another JOG can be executed before the previous motion is completed. For extended smooth motion, subsequent JOG commands should be executed within the JOG.TIME value of the previous JOG command. The keep-alive mode can be used for that purpose. The keep-alive mode will have no effect after the timeout of the JOG.TIME value. It has an effect only before the robot stops.

The following error conditions can be reported when the command is processed:

- Mode 1: The error \*Illegal joint number\* (-609) is returned if FREE mode is not permitted for the specified joint.
- Mode 2: The error \*Joint control of robot not possible\* (-938) is returned if the robot does not support joint control.
- Modes 3, 4, 8, 9: The error \*Cartesian control of robot not possible\* (-635) is

returned if the robot does not support Cartesian control.

- Mode 7: If the location cannot be reached, the motion stops at the limit of possible motion and the error \*Location out of range\* (-610) is returned when the motion stops. If any other motion error occurs during the motion (e.g., an obstacle is encountered), the associated error is reported.
- Modes 7 and 9: The error \*Missing argument\* (-454) is returned if a location is not specified. For mode 7, a straight-line motion is performed toward the specified location if the location is specified with a transformation. A joint-interpolated motion is performed if the location is specified with a precision point. However, if the robot does not permit the type of motion associated with how the location is specified (e.g., the robot does not permit joint-interpolated motion), the motion is performed in the manner that is permitted by the robot.

When a robot joint is out of range, it can be driven into range in either of these methods:

- Enter MAN mode on the pendant and manually control the joint.
- Put the pendant in COMP mode and use the JOG command to move the joint back into range (JOG is allowed only in pendant COMP mode).

**NOTE:** Use of COMP mode when a joint is out of range is very restricted. All motion commands (except JOG) return a \*Position out of range\* error in that situation. In addition, JOG can move the joint only in the direction that moves the joint back into range.

**Additional Information**: Refer to the *eV+3 User's Manual (Cat. No. I651)* for error information.

## Examples

The following example will jog joint 3 in a negative direction in joint mode.

```
JOG 1, 2, 3, -10
```

The following example will jog the X-axis in World mode.

```
JOG 1, 3, 1, 10
```

The following example will jog the Y-axis in Tool mode.

```
JOG 1, 4, 2, 10
```

The following example will jog towards the location defined as "loc1".

```
JOG 1, 7, 1, 10, loc1
```

The following example will jog to a position 50 mm above the location defined as "loc1".

```
JOG 1, 7, 1, 10, loc1, 50
```

# Related Keywords

DRIVE

**JMOVE** 

JOG (program command)

JOG.TIME

MOVE (program command)

### **KILL**

Monitor command that clears a program execution stack and detaches any I/O devices that are attached.

## **Syntax**

KILL task

# **Usage Considerations**

The KILL monitor command cannot be used while the specified program task is executing.

The KILL monitor command has no effect if the specified task execution stack is empty.

# **Parameter**

task

Optional real value, variable, or expression interpreted as an integer that specifies which program task is to be cleared.

#### **Details**

This operation clears the selected program execution stack, closes any open files, and detaches any I/O devices that may have been left attached by abnormal program termination.

This situation can occur if a program executes a PAUSE program command or is terminated by an ABORT monitor command or program command, or an error condition while an I/O device is attached or a file is open. If a limited access I/O device is left attached, no other program task can use that device until it is detached.

When the task number is not specified, the KILL command accesses task number  $\boldsymbol{0}$ 

# Example

The following example will remove any program from task 10 if the program is not executing.

KILL 10

# Related Keywords

ABORT

**EXECUTE** 

**STATUS** 

# **LIST**

Monitor command that displays the value of the expression.

### Syntax

LIST @task:program expression, ..., expression

## **Parameters**

@task:program

These optional parameters specify the context for any location variables specified. The location variables are treated as though they are referenced from the specified context. If no context is specified, the location variables are considered global. Refer to the eV+3 User's Manual (Cat. No. I651) for more information about variable context.

If global context is used and the BASE , DEST , HERE , or TOOL keywords are referenced, the functions return information for the robot selected by the eV+ monitor (refer to the SELECT monitor command for more information).

expression

Optional real-valued constant, function, variable, or expression whose value is to be displayed.

#### **Details**

This command allows expressions of any type to be displayed. Unlike the LISTx commands, it does not display multiple array elements if the right-hand index is left blank.

If an error occurs, a line containing the error message is displayed for the corresponding expression.

If no error occurs, the value of the expression is displayed in the following format where type is one of the data types shown below, and the value format depends on the type.

type = value

Data Type	Value	
REAL	A single numeric value	
TRANS	Six numeric values for X, Y, Z, y, p, r	
PPOINT	N numeric values for J1 to Jn of the precision point	
STRING	A quoted string	

Data Type	Value	
UNKNOWN	An error string that begins with *	

# Related Keywords

FLIST (monitor command)

LISTL (monitor command)

LISTP

LISTR (monitor command)

LISTS (monitor command)

SELECT (monitor command)

SELECT (real-valued function)

**SELECT** 

### **LISTL**

Monitor command that displays the values of the listed locations.

### **Syntax**

LISTL /N @task:program location, ..., location

#### **Parameters**

/N If /N is specified, only the names of the variables are dis-

played and not the values. Only a single line is displayed for each array with empty brackets to show the array

dimensions.

If the argument list contains a location parameter, the

/N is ignored.

@task:program These optional parameters specify the context for any

location variables specified. The location variables are treated as though they are referenced from the specified context. If no context is specified, the location vari-

ables are considered global. Refer to the eV+3 User's Manual (Cat. No. I651) for more information

about variable context.

If global context is used and the BASE , DEST , HERE , or TOOL functions are referenced, the functions return information for the robot selected by the eV+ monitor (refer to the SELECT monitor command for more information).

ation).

location Optional transformation, precision point, location func-

tion, or compound transformation whose value is to be

displayed.

#### Details

If no parameters are specified, the values of all global location variables are displayed in alphabetical order. If a program context is specified but no variables are listed, all the location variables local to that program are displayed.

Each location parameter can include any number of wildcard characters and each wildcard can match 0, 1, or multiple characters.

If an array element is specified, that element is displayed. The entire array is displayed if an array name is specified without explicit index(es). If one or more of the right-most indexes of a multiple-dimension array are omitted, all the elements defined for those indexes are displayed. For example, the statement "LISTL a[3,2,]" displays the elements a[3,2,0] to a[3,2,last].

# Examples

The following example will display the values of transformation "pick", compound transformation "hold:part", and the current tool transformation on the Monitor Window.

```
LISTL pick, hold:part, TOOL
```

The following example will display the values of all location variables defined as local to program "test".

```
LISTL @test
```

# Related Keywords

LISTL (monitor command)

LISTP

LISTR (monitor command)

LISTS (monitor command)

SELECT (monitor command)

SELECT (real-valued function)

# **LISTP**

Monitor command that displays all the steps of the listed user programs.

### Syntax

LISTP program, ..., program

# **Usage Considerations**

Protected programs cannot be displayed.

The programs must be resident in system memory.

#### **Parameters**

program Optional name of an application program to be displayed.

#### **Details**

If one or more programs are specified on the command line, those programs are displayed on the Monitor Window. If no program names are specified, this command displays all programs in the system memory that are not protected from access.

**Additional Information**: When a program reports that it is not executable and no errors are displayed in the V+ Editor, executing this monitor command will expose program lines with problems by displaying a question mark (?) in the left margin.

# Related Keywords

FLIST

LIST

LISTL

LISTR

LISTS

### **LISTR**

Monitor command that displays the values of the real expressions specified.

### **Syntax**

LISTR /N @task:program expression, ..., expression

#### **Parameters**

/N If /N is specified, only the names of the variables are dis-

played and not the values. Only a single line is displayed for each array with empty brackets to show the array

dimensions.

If the argument list contains an expression parameter,

the /N is ignored.

@task:program These optional parameters specify the context for any

real-valued variables or task-specific functions specified. The real-valued variables and functions are treated as though they are referenced from the specified context. If no context is specified, global context is used. Refer to the eV+3 User's Manual (Cat. No. I651) for more

information about variable context.

If global context is used and the BASE , DEST , HERE , or TOOL functions are referenced, the functions return information for the robot selected by the eV+ monitor (refer to the SELECT monitor command for more information).

ation).

expression Optional real-valued constant, function, variable, or

expression whose value is to be displayed.

# Details

If no parameters are specified, the values of all global real-valued variables are displayed. If a program context is specified, but no expressions are listed, all of the real-valued variables local to that program are displayed.

Each expression parameter can include any number of wildcard characters and each wildcard can match 0, 1, or multiple characters.

If an array element is specified, that element is displayed. The entire array is displayed if an array name is specified without explicit index(es). If one or more of the right-most indexes of a multiple-dimension array are omitted, all the elements defined for those indexes are displayed. For example, the statement "LISTR b[3,2,]" displays the elements b[3,2,0] to b[3,2,last]. The statement "LISTR b[,,]" displays the entire array.

**NOTE:** Some functions return information associated with a specific eV+ program task (for example, IOSTAT and PRIORITY ). When referenced by a LISTR command, such functions return values for the program task specified by the context parameter (@task). If no task context is specified, such functions return values for task 0

# Example

The following example displays the value of the real variable "loop.count" and the current value of system TIMER number 2 on the Monitor Window.

```
LISTR loop.count, TIMER(2)
```

# Related Keywords

LIST (monitor command)

LISTL (monitor command)

LISTP

LISTS (monitor command)

SELECT (monitor command)

SELECT (real-valued function)

### **LISTS**

Monitor command that displays the values of the specified strings.

### Syntax

LISTS /N @task:program string, ..., string

#### **Parameters**

/N If /N is specified, only the names of the variables are dis-

played and not the values. Only a single line is displayed for each array without index(es), with brackets and 0 to 2 commas displayed to show the array dimensions.

The /N option has no effect on a string argument that is specified as a string constant, function, or expression.

@task:program These optional parameters specify the context for any

string variables specified. The string variables are treated as though they are referenced from the specified context. If no context is specified, the string variables are considered global. Refer to the eV+3 User's Manual (Cat. No. 1651) for more information

about variable context.

string Optional string constant, function, variable, or expres-

sion whose value is to be displayed.

### Details

If no parameters are specified, the values of all global string variables are displayed in alphabetical order. If a program context is specified, but no variables are listed, all the string variables local to that program are displayed.

Each string parameter can include any number of wildcard characters and each wildcard can match 0, 1, or multiple characters.

If an array element is specified, that element is displayed. The entire array is displayed if an array name is specified without explicit index(es) (for example, "\$line[]"). If one or more of the right-most indexes of a multiple-dimension array are omitted, all the elements defined for those indexes are displayed. For example, the command "LISTS c[3,2,]" displays the elements c[3,2,0] to c[3,2,a]

The LISTS command uses the following special methods to display certain characters in string values.

• ASCII control characters (values 0 to 31 decimal) are displayed as twocharacter sequences, each consisting of a circumflex character ("^", 94 decimal) followed by the character with ASCII value equal to the actual control character plus 96 (decimal). For example, a carriage-return character (13 decimal) is converted to " $^m$ " (13 + 96 = 109, which is the ASCII value for " $^m$ ").

- A double quote character ("", 34 decimal) is displayed as "^".
- A circumflex character ("^", 94 decimal) is displayed as "^^".
- A byte with the parity bit set (high-order bit of the 8-bit byte) is not distinguished by the LISTS command. LISTS will display both \$CHR (^B11000001) and \$CHR(^B01000001) as "A".

# **Example**

The following example displays the value of the string variable "\$message" and the text of the last error message in the Monitor Window.

```
LISTS $message, $ERROR(ERROR(0))
```

# Related Keywords

LIST (monitor command)

LISTL (monitor command)

LISTP

LISTR (monitor command)

SELECT (monitor command)

SELECT (real-valued function)

### **LOAD**

Monitor command that loads the contents of the specified disk file into the system memory.

## **Syntax**

LOAD /qualifier file\_spec

# **Usage Considerations**

When a file is loaded in read-only mode, only the first program in the file is listed on the monitor screen (if /Q was not specified to suppress all program names).

#### **Parameters**

/qualifier Optional qualifier whose possible values are shown below.

Switch Value Purpose

/Q Suppress the listing of program names to the monitor screen when the file is loaded.

/S Squeeze programs as they are loaded into memory in much the same way that the SQUEEZE utility program operates on program files.

All in-line comments and full-line comments are deleted with the exception of full-line comments that begin with the character sequence ";\*".

/R Force all of the loaded programs to be in read-only mode except when other considerations dictate that a more secure mode be utilized.



**CAUTION:** When a file is loaded with the /S switch, you should also use /R to prevent others from mistakenly editing the squeezed version of a file and possibly overwriting the unsqueezed version when the changes are saved.

file\_spec

File specification for the disk file from which programs and variables are to be loaded. This consists of an optional physical device, an optional disk unit, an optional directory path, a file name, and an optional file extension.

The current default device, unit, and directory path are con-

sidered as appropriate. Refer to the DEFAULT command for more information.

If no filename extension is specified, the extension ".V2" is appended to the name given if a local disk is to be accessed.

#### **Details**

This command loads the contents of the specified disk file into the system memory. The disk file can contain programs and/or variables, but it must have the format produced by the eV+ STORE\_ commands.

If an attempt is made to load a program that has the same name as a program already in memory, an error message is displayed and the new program is not loaded. The currently loaded program must be deleted with the DELETE command or memory must be zeroed with the ZERO command before a new program of the same name can be loaded with the LOAD command.

If a location variable, real variable, or string variable already exists in memory that has the same name as one contained in the disk file, the previous variable is deleted and replaced by the information on the diskette without warning.

If a program is being loaded into the system and there is a program line that eV+ cannot process, an error message appears on the monitor screen and the line is marked with a question mark. You can then use the eV+ editor to modify the program after it is completely read into memory. This is useful, for example, when you load a program that was composed off-line.

When a LOAD command loads programs into memory, all the programs are entered in a program module with the same name as the first program read from the disk file. The program module is created if it does not already exist. The programs loaded are entered into the module in the order that they are read from disk. Refer to the description of the MODULE command for an explanation of program modules.

The autostart feature available with eV+ systems allows you to automatically issue a LOAD command when the robot system is powered on and eV+ is loaded from disk. Refer to the eV+3 User's Manual (Cat. No. I651) for more information.

If the file is in special, binary program format, the LOAD command automatically applies the special manipulation the file requires.

# Examples

The following example loads the contents of the file PALLET.V2 from disk D (the SD Card).

LOAD D:pallet

The following example loads all the programs contained in file F3.PG into the system memory.

LOAD f3.pg

# Related Keywords

DEFAULT

MODULE

STORE

STOREL

STOREM

STOREP

STORER

**STORES** 

# **MDIRECTORY**

Monitor command that displays the names of all the program modules in the system memory or the names of the programs in a specified program module.

## Syntax

MDIRECTORY /M module

#### **Parameters**

/M Optional qualifier that specifies that only modified

modules or modified programs within a module are

listed.

module Optional name of a program module in memory. All

the modules in memory are listed if this parameter is omitted. If this parameter is specified, all the pro-

grams in the named module are listed.

#### **Details**

This command can be used to obtain information about the program modules currently defined in the system memory. Program modules are automatically created by the LOAD command. The MODULE command can be used to create, expand, or rearrange a program module.

When the command parameters are omitted, the MDIRECTORY command lists the names of all program modules currently in memory.

For any module or program name that is displayed, if the copy in memory has been modified since last being loaded or stored, an "M" appears before the program or module name.

When the module parameter is specified, the MDIRECTORY command functions like a DIRECTORY command, except only programs in the specified module are listed in the sequence they follow in the module. Refer to the DIRECTORY command for details about the information displayed.

The order of programs in a module can be changed with the MODULE monitor command.

#### **Examples**

The following example displays the names of all of the program modules in memory.

MDIRECTORY

The following example displays the names of all of the programs in the program module named main.package.

MDIRECTORY main.package

# Related Keywords

DELETEM

DIRECTORY

LOAD

MODULE

STOREM

### **MODULE**

Monitor command that creates a new program module, or modifies the contents of an existing module.

### **Syntax**

MODULE module = program, ..., program

#### **Parameters**

module Name of a program module.

**program** Name of a program in memory.

#### Details

A program module is a group of programs that can be referred to by a single name. The following monitor commands can be used to access program modules:

- LOAD creates a new module if necessary and enters programs in the module as they are read from a disk file.
- DELETEM deletes all the programs contained in a module and deletes the module.
- MDIRECTORY lists either all the modules currently in memory or all the programs in a named module.
- MODULE either creates a new module or modifies the contents of an existing module.
- STOREM stores in a disk file all the programs in a module.

Program modules are created automatically by the LOAD monitor command when a program file is read from disk. The MODULE command can be used to create new program modules, or to expand or rearrange the contents of modules already defined in the system memory.

If the specified program module does not already exist, the MODULE command will create the module. In that case, all the listed programs will be placed in the new module.

If the specified module does exist, the MODULE command will add the listed programs at the end of the module. If any of the programs are already in the specified module, they will be moved to the end of the module.

Each program in memory may belong to one module at most. Whenever a program is added to a module and the program is already in another module, the program will be removed from its previous module.

# Example

If there is no program module named "system.1" in memory, the example below will create that module and put three programs into it. If there is a program module named "system.1" in memory, this command will add the three programs to the module.

MODULE system.1 = main.program, subroutine.1, subroutine.2

# Related Keywords

**DELETEM** 

LOAD

**MDIRECTORY** 

**MODULE** 

**STOREM** 

# **NET**

Monitor command that displays status information about the network. Also displays details about the remote mounts that are currently defined in the eV+ system.

# **Syntax**

**NET** mode

### **Parameter**

The mode parameter is an optional value that indicates what part of the status information is to be displayed. The values for the mode parameter are described in the table below.

**NOTE:** Omitting the optional mode parameter will have the same function as specifying a 0 value.

Valu- e	Description				
0	Display network status information as shown below.				
	.NET 0				
	TCP/IP: Up				
	FTP: Option not installed				
	Local IP address: 192.9.222.252 Packets transmitted: 105007 Packets received: 577717				
	Transmission errors:	: 0			
	Reception errors:	6			
	Missed packets:	0			
	Available TCP connections: 32				
	Mount Node XC ASEF		Path C:/ADEPT/DISKS/DISK_C		
1		RVER	C:/ADEPT/DISKS/DISK_C		
1	XC ASEF  Display additional informati	RVER	C:/ADEPT/DISKS/DISK_C		
1	Display additional information	RVER	C:/ADEPT/DISKS/DISK_C		
1	Display additional information below.  .NET 1	ion about erro	C:/ADEPT/DISKS/DISK_C		
1	Display additional information below.  .NET 1  TCP/IP: Up	ion about erro	rs to the output as shown		
1	Display additional information below.  .NET 1  TCP/IP: Up  FTP: Option not	installed	rs to the output as shown		
1	Display additional information below.  .NET 1  TCP/IP: Up  FTP: Option not  Local IP address:	installed 192.9.222.	rs to the output as shown  252		
1	Display additional information below.  .NET 1     TCP/IP: Up     FTP: Option not     Local IP address:     Packets transmitted:	installed 192.9.222. 105007 577875	rs to the output as shown  252		
1	Display additional information below.  .NET 1     TCP/IP: Up     FTP: Option not     Local IP address:     Packets transmitted:     Packets received:	installed 192.9.222. 105007 577875	rs to the output as shown  252		

Valu-	Description			
	Reception framing error:  Reception CRC error:  Reception overflow:  Reception buffer error:  Transmission late collision:  Transmission loss of carrier:  Transmission retry error:  Transmission buffer error/underflow:  Available TCP connections: 32  Mount  Node  Path		3 3 0 0 0	
	XC	ASERVER	C:/ADEPT/DISKS/D	oisk_c
2	Display network status and IP addresses of the defined nodes as shown below.  .NET 2    TCP/IP: Up    FTP: Option not installed  Name   IP address  ASERVER 192.9.222.252			

# Details

This command displays information about the TCP/IP protocol.

There can be any one of three network states as described in the table below.

Network State	Description
Up	This indicates that the network has initialized successfully and is running.
Option installed	The software option is installed, but the protocol is not currently active.
Hardware not installed	The Ethernet cable is not connected.

If TCP/IP is in the Up state, additional information is also displayed as shown in the following example.

# Examples

If the TCP/IP network is in the Up state, issuing a NET command will return information as shown in the example below (your values may be different)..

Local IP address	192.9.222.252
Packets transmitted	105007
Packets received	577717
Transmission errors	0
Reception errors	0
Missed packets	0
Available TCP Connections	32

The following additional output is displayed only if mode is specified with a nonzero value.

Reception framing error	0
Reception CRC error	0
Reception overflow	0
Reception buffer error	0
Transmission late collision	0
Transmission loss of carrier	0
Transmission retry error	0
Transmission buffer error/underflow	0

# Related Keywords

**NETWORK** 

### **PANIC**

Monitor command that simulates an external E-stop button press, stops all robots immediately but does not turn OFF robot high power.

## **Syntax**

PANIC robot\_num

## Parameter setting

robot\_num

Optional real value, variable, or expression interpreted as an integer that indicates the number of the robot affected. If the parameter is omitted or 0, the operation for all robots are altered. Otherwise, only the operation for the specified robot is affected.

### Details

This command performs the following actions:

- Immediately stops robot motion.
- Stops execution of the robot control program if the robot is attached and no REACTE operation has been executed to enable program processing of error.

Unlike pressing the emergency stop button on the manual control pendant, high power remains enabled after a PANIC operation is processed.

### Example

The following monitor command example will simulate an external E-stop button press, stop robot 2 immediately, but does not turn OFF robot high power.

PANIC 2

# Related Keywords

ABORT (monitor command)

ABORT (program command)

ESTOP (monitor command)

ESTOP (program command)

PANIC (program command)

## **PARAMETER**

Monitor command that sets or displays the values of system parameters.

## Syntax

**PARAMETER** parameter[index] = value

# **Usage Considerations**

If the equal sign and value are omitted, the system parameter is not changed and its current value is displayed in the Monitor Window.

If no system parameter is specified, the current values of all system parameters are displayed in the Monitor Window.

Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information about system parameters.

#### **Parameters**

parameter	Name of the system parameter whose value is to be displayed or modified. The name must be specified when the equal sign and a value are included in the command to modify the system parameter value. The name can be omitted when the command is being used to display system parameter values. When specified, the system parameter name can be abbreviated.
index	For system parameters that can be qualified by an index, this is an optional real value, variable, or expression that specifies the specific parameter element of interest.

Optional real value, variable, or expression defining the value to be assigned to the system parameter. The equal sign must be omitted if no value is specified.

### **Details**

value

If a value is specified, the specified system parameter is set to the value on the right-hand side of the equal sign. The parameter name can be abbreviated to the minimum length that identifies it uniquely.

The PARAMETER command can be used without any arguments to see a list of all the system parameters available with your eV+ system. A subset of the complete list can be requested by providing an abbreviation for the system parameter name and no input value. Then, all the system parameters with names beginning with the specified root will be displayed with their current values (see examples below).

If the specified parameter accepts an index qualifier and the index is zero or omitted with or without the brackets, all the elements of the parameter array are modified or displayed.

If the system parameter name is omitted but an index is specified, the values of all parameters without indexes are displayed along with the specified element of all parameter arrays.

## **Examples**

The following example sets the BELT.MODE system parameter to 4.

```
PARAMETER BELT.MODE = 4
```

The following example displays the current settings of the system parameters with names that begin with "B".

```
PARAMETER B
```

# Related Keywords

BELT.MODE

NOT.CALIBRATED

PARAMETER (program command)

PARAMETER (real-valued function)

## **PING**

Monitor command that tests the network connection to a node.

## Syntax

PING node

#### **Parameters**

node

Name or IP address of the network node with which communication will be attempted. If a node name is used, it must have been defined in the eV+ configuration file or by an FSET monitor command keyword or program command keyword.

#### Details

This command tests the network connection to an addressed node. If the node responds, the command displays "Success". If the node does not respond within 5 seconds, the command displays "Node not reachable".

## Examples

The following example will return a message of "Success" if a connection to the node name "server2" was successful. If the connection was unsuccessful, the message "Node not reachable" will be returned.

```
ping server2
```

The following example will return a message of "Success" if a connection to the node with an IP address of 172.16.200.1 was successful. If the connection was unsuccessful, the message "Node not reachable" will be returned.

```
ping 172.16.200.1
```

### Related Keywords

FSET (monitor command)

FSET (program command)

**NET** 

### **PRIME**

Monitor command that prepares a program for execution but does not start execution.

## **Syntax**

PRIME task program(param\_list), cycles, step

## **Usage Considerations**

PRIME resets the execution stack for the selected program execution task and cancels the context of any program that is paused for that task.

A PRIME command cannot be processed while the selected program task is already active.

This command can be used only when the external Front Panel keyswitch is set to AUTOMATIC mode.

#### **Parameters**

task Optional integer number that specifies which system pro-

gram task is to be activated.

program Optional name of the program to be executed. If the

name is omitted, the last program name specified in an EXECUTE monitor command, program command, or PRIME monitor command for the selected task is used.

param\_list Optional list of constants, variables, or expressions sep-

arated by commas that must correspond in type and number to the arguments in the .PROGRAM statement for the program specified. If no arguments are required by the program, the list is blank and the parentheses may be

omitted.

Program parameters may be omitted as desired using commas to skip omitted parameters. No commas are required if parameters are omitted at the end of the list. Omitted parameters are passed to the called program as undefined and can be detected with the DEFINED func-

tion.

cycles Optional real value, variable, or expression interpreted as

an integer that specifies the number of program execution cycles to be performed. If omitted, the cycle count is assumed to be 1. For unlimited cycles, specify any negative value. The maximum loop count value allowed is

32767.

step

Optional real value, variable, or expression interpreted as an integer that specifies the step at which program execution is to begin. If omitted, program execution begins at the first executable statement in the program after the initial blank and comment lines and all the AUTO, GLOBAL, and LOCAL statements.

#### **Details**

This command prepares a program for execution. It can be considered as being the same as the EXECUTE monitor command, except that PRIME does not actually start program execution.

After a program is primed, execution can be started with the PROCEED monitor command.

# Example

The following example will prepare the "rob.move" program on task 1.

```
PRIME 1 rob.move()
```

## Related Keywords

EXECUTE (monitor command)
EXECUTE (program command)
STOREP
XSTEP

### **PROCEED**

Monitor command that resumes execution of an application program.

#### Syntax

PROCEED task

### **Usage Considerations**

A program cannot resume if it has completed execution normally or has stopped due to a HALTprogram command.

#### **Parameter**

task Real value, variable, or expression interpreted as an

integer that specifies which program task is to be executed. If no task number is specified, task number 0

is assumed.

#### Details

This command resumes execution of the specified program task at the step following the one where execution was halted due to a PAUSE program command, , an ABORT monitor command, a breakpoint, single-step execution, or a runtime error.

In addition to continuing execution of a suspended program, this command can be used to initiate execution of a program that has been prepared for execution with the PRIME monitor command.

If the specified task is executing and the program is at a WAIT or WAIT.EVENT program command (for example, waiting for an external signal condition to be satisfied), entering PROCEED in the Monitor Window has the effect of skipping over the WAIT or WAIT.EVENT program commands.

This command has no effect if the specified task is executing and the program is not at a WAIT or WAIT.EVENT program command.

**NOTE:** PROCEED differs from RETRY. If a program statement generated an error, RETRY attempts to re-execute that statement, but PROCEED resumes execution at the statement that follows. If a robot motion was in progress when the program stopped, RETRY attempts to complete that motion where PROCEED advances to the next motion.

# Example

The following example will continue execution of a paused program on task 2.

PROCEED 2

# Related Keywords

ABORT (monitor command)

ABORT (program command)

EXECUTE (monitor command)

EXECUTE (program command)

**PRIME** 

RETRY

**SSTEP** 

**STATUS** 

**XSTEP** 

### **RENAME**

Monitor command that changes the name of a user program in memory to the new name provided.

## **Syntax**

RENAME new\_program = old\_program

## **Usage Considerations**

RENAME can be used on any program in memory. If the program is currently executing, an error "Program Interlocked" will be returned. If a program is stopped, but still on the stack, the program will be removed from the stack (similar to KILL) and renamed in memory. RENAME does not change the name of a disk file. It changes the name of a program resident in system memory.

#### **Parameters**

**new\_program** New name for the program.

**old\_program** Current name of the program.

## **Details**

If there is already a program in the system memory with the specified new name, the RENAME operation is not performed and an error message is displayed. In this case, you must first delete the existing program with the new name to perform the RENAME operation.

If the user program being renamed is currently assigned to a program module, the program is removed from the module and assigned with the new name to the global module.

Refer to the MODULE command for information about program modules.

### Example

The following example changes the name of program "oldprog" to "newprog".

RENAME newprog=oldprog

## Related Keywords

**COPY** 

**FRENAME** 

## **RESET**

Monitor command that will turn OFF all the digital output signals.

## **Syntax**

**RESET** 

## **Usage Considerations**

This monitor command has no effect on Host I/O (external) signal numbers 4001 to 4999.

The RESET program command is useful in the initialization portion of a program to ensure that all the external output signals are in a known state.



**WARNING:** Do not issue this command unless you are sure all output signals can be safely turned OFF. Be particularly careful of devices that are activated when a signal is turned OFF.

## Related Keywords

BITS (monitor command)

BITS (program command)

BITS (real-valued function)

Ю

SIG

SIG.INS

SIGNAL (monitor command)

SIGNAL (program command)

# **RESET.LOCK**

Monitor command that detaches a robot from the application program.

# Syntax

**RESET.LOCK** 

# **Usage Considerations**

This command will detach all robots that are currently attached.

# Related Keywords

ATTACH

**DETACH** 

### **RETRY**

Monitor command that repeats execution of the last interrupted statement and continues execution of the program.

## **Syntax**

RETRY task

## **Usage Considerations**

RETRY cannot be processed when the specified task is executing.

A program cannot be resumed if it has completed execution normally or has stopped due to a HALT program command.

#### **Parameter**

task

Real value, variable, or expression interpreted as an integer that specifies which program task is to be executed. If no task number is specified, task number 0 is

assumed.

#### **Details**

This command restarts execution of the specified task similar to the PROCEED monitor command. After a RETRY command, the point at which execution resumes depends on the status at the time execution was interrupted. If a program step or robot motion was interrupted before its completion, use of a RETRY command causes the interrupted operation to be completed before execution continues normally. This allows you to retry a step that has been aborted or that caused an error.

If no program step or robot motion was interrupted, the RETRY command has the same effect as the PROCEED command.

**NOTE:** When a RETRY command is used to resume an interrupted motion, all motion parameters are restored to the settings in effect before the motion was interrupted.

#### Example

The following example will resume from where the task number defined by "task.num" was interrupted (if the task is not executing or has not been stopped from the HALT operation).

RETRY task.num

### Related Keywords

**PROCEED** 

SSTEP

STATUS

XSTEP

### **SELECT**

Monitor command that selects a robot for subsequent Monitor Window operations

### **Syntax**

SELECT device\_type = unit

### **Usage Considerations**

The SELECT command needs to be used only if there are multiple devices of the same type connected to your system.

If the SELECT command is not issued, automatic selection will occur for the first robot of the system, starting from the lowest robot identifier (1).

The SELECT command affects only the robot selection for the Monitor Window (i.e., for subsequent monitor commands, such as HERE and WHERE). If you want to change the selection for a program task, you must execute the SELECT program command in that program task, either within a program, or by using the DO monitor command. For example, DO @1 SELECT ROBOT = 2 changes the robot selection for program task 1.

### **Parameters**

**device\_type** Keyword that identifies the type of device that is to be

selected. The only valid device type is ROBOT.

**unit** Real value, variable, or expression interpreted as an

integer that specifies the particular robot to be selected.

The values that are accepted depend on the con-

figuration of the system.

#### Details

In a multiple-robot system, the SELECT monitor command specifies which robot the Monitor Window will access.

If the robot number specified for the unit parameter is not valid, a (-407) \*Invalid argument\* error occurs.

If the robot number specified for the unit parameter is valid, but the robot is not configured in the system, a (-622) \*No robot connected to system\* error occurs.

If the robot number specified for the unit parameter is valid and the robot is configured in the system, a (1) \*Success\* information message occurs.

## Example

The following example will select robot 2 for subsequent Monitor Window operations.:

```
SELECT ROBOT = 2
```

# Related Keywords

ATTACH

SELECT (program command)

**SELECT** 

### **SIGNAL**

Monitor command that turns ON or OFF digital output signals, internal software signals, or host signals.

## Syntax

SIGNAL signal, ..., signal

### **Usage Considerations**

To control host signals with the SIGNAL command, they must be assigned in the range of 4001 to 4999 in the NJ-series Robot Integrated CPU Unit using Sysmac Studio. Refer to the *Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual (Cat. No. W595)* for more information.

#### **Parameter**

signal

Real-valued expression that evaluates to a digital output or internal signal number. A positive value indicates ON, a negative value indicates OFF.

SIGNAL ignores parameters with a zero value.

#### Details

The value of the signal parameter determines which signal is to be controlled. The following values for the signal parameter are available.

- Digital outputs connected to XIO and IO Blox of each robot: 1 to 999
- Robot outputs for end effectors such as a gripper: 3001 to 3004
- Internal software signals: 2001 to 2999
- Host signals: 4001 to 4999

Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information about default signal allocation when multiple robots are present.

In emulation mode, digital inputs (numbered from 1001 to 1999) can also be controlled with the SIGNAL command.

#### Example

The following example will turn OFF the digital output signal specified by the value of the variable "reset" (assuming the value of "reset" is positive), and turn ON the digital output signal 4.

```
SIGNAL -reset, 4
```

The following example will turn digital output signal 1 OFF, digital output signal 4 ON, and internal software signal 2010 ON.

```
SIGNAL -1, 4, 2010
```

# Related Keywords

BITS (monitor command)

BITS (program command)

BITS (real-valued function)

Ю

RESET

**RUNSIG** 

SIG

SIG.INS

### **SPEED**

Monitor command that specifies monitor speed.

#### Syntax

SPEED speed\_factor

### **Usage Considerations**

Monitor speed is limited to 100 or less. If you specify a faster speed, 100 will be assumed. A value of 100 is considered normal, full speed and 50 is 1/2 of full speed.

- Motion speed has different affects for joint-interpolated motions and straight-line motions. Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information.
- SPEED settings takes effect immediately including the speed of any currently executing motions.

The speed of robot motions is determined by a combination of the monitor speed setting set with the SPEED monitor command and the program speed setting set by an executing program with a SPEED program command.

If the eV+ system is not configured to control a robot, use of the SPEED command will cause an error.

#### **Parameter**

**speed\_factor** Real-valued expression whose value is used as a new speed factor.

## **Details**

The speed at which robot motion occurs is a function of both the speed set by this command and the speed set by a SPEED program command. During a continuous path motion, when the program speed is changed, the path followed is altered to maintain the specified speed and acceleration. However, when the monitor speed is changed, the path is unaffected but the accelerations will be modified.

Monitor speed is applied as a percentage of set program speeds. This allows convenient adjustments to the speed of the robot motions without modification to programs or variables. The relationship of the monitor SPEED, the program SPEED, and the accelerations can be explained as follows.

When the monitor speed is 100%, eV+ generates motions that attempt to achieve the specified program speed and acceleration. During continuous path motions, this will result in the path being rounded near intermediate destination locations to prevent excessive accelerations. If the program speed is increased and the accelerations remain constant, the rounding at intermediate points is increased to maintain the acceleration specifications.

If the monitor speed is set below 100%, eV+ generates the same path that would have been planned for a monitor speed of 100% and the rounding is unchanged. The duration of each part of the motion (acceleration segments, constant velocity segments, and deceleration segments) are proportionally scaled to slow down the entire motion.

**NOTE:** The monitor speed is set to 50 when eV+ is initialized. The speed cannot be set lower than 0.000001 [1.0E-6].

## Example

The following example sets the monitor speed to 30%.

SPEED 30

# Related Keywords

SCALE.ACCEL

SPEED (program command)

SPEED (real-valued function)

344

## **SRV.RESET**

Monitor command that restarts and resets eV+.

## **Syntax**

## **SRV.RESET**

## **Usage Considerations**

This command will cause all switch and parameter settings to be reset to their default values.

**NOTE:** The robot EtherCAT configuration will not be reset.

## Details

Issuing the SRV.RESET command will reset the eV+ system. All robot high power will be disabled.

The following conditions will prevent the command from executing.

- The number of robots in the system differs from the current configuration.
- Any robot is attached to a task or any task is running.
- Any robot is in an error state.

The name of each configured robot is displayed on the Monitor Window along with any errors that may have occurred while resetting the system.

### **SSTEP**

Monitor command that executes a single step or an entire subroutine of a control program.

## Syntax

**SSTEP** task

### **Usage Considerations**

SSTEP (subroutine-step) can be used to single-step any of the available system program tasks independent of the execution status of other system tasks.

#### **Parameter**

task Optional integer number that specifies which system

program task is to be executed. If no task number is spe-

cified, task number 0 is assumed.

#### Details

If the next program step to be executed is not a CALL or CALLS program command, the SSTEP command operates the same as an XSTEP command without program arguments.

If the program step to be executed is a CALL or CALLS program command, the SSTEP command causes the entire called subroutine to be executed before program execution stops at the step following the CALL or CALLS program command.

As with the PROCEED and RETRY commands, an SSTEP command can be executed only after single-step execution of the preceding program statment, a PAUSE program command, a breakpoint, or a nonfatal error during program execution.

During single-step execution, the next statement to be executed is displayed in the Monitor Window and the manual control pendant.

The SSTEP status is retained by the eV+ system even if program execution stops within the called subroutine and is restarted at that point with additional XSTEP SSTEP command, or with a PROCEED command. Program execution will stop when the original subroutine finally executes a RETURN program command.

### Example

The following example will execute the next step of the program that was executing as task  $\mathbf{0}$ .

SSTEP

The following example will execute the next step of program task 1.

SSTEP 1

# Related Keywords

CALL

**EXECUTE** (monitor command)

EXECUTE (program command)

PRIME

PROCEED

**RETRY** 

**STATUS** 

XSTEP

### **STACK**

Monitor command that specifies the amount of system memory reserved for a program task to use for subroutine calls and automatic variables.

## **Syntax**

STACK task = size

### **Usage Considerations**

This command cannot be executed while any program task is active.

This command cannot be issued using the Monitor Window while the Sysmac Studio is connected. This command is typically used with the MC keyword in a Monitor Command program.

This command is not executable while operating in Emulation Mode.

The RETRY monitor command can be used to continue task execution after issuing the STACK command.

If an attempt is made to set the stack size smaller than the amount of stack memory currently in use by the task, the stack size will be set to the size currently in use.

If you do not want to use the default stack size (128 kB), it must be set every time the eV+ system is booted from disk. An initialization command program can be used to set the stack sizes in this case.

### **Parameters**

task	Real-valued constant, variable, or expression interpreted as an integer that specifies the program task whose stack size is to be changed.				
size	Real-valued constant, variable, or expression that specifies the amount of stack space to be reserved in kilobytes. The number of bytes to be reserved is computed by multiplying the size parameter value by 1024.				

#### **Details**

When subroutine calls are made, eV+ uses an internal storage area called a stack to save information required by the subroutine that begins executing. This information includes the following items.

- The name and step number of the calling program.
- Data necessary to access subroutine arguments.
- The values of any automatic variables specified in the called program.

The STACK command allows users to explicitly allocate storage space to the stack for each program task. To optimize the use of system memory, the amount

of stack space can be adjusted for a particular application. Stacks can be made arbitrarily large, limited only by the amount of memory available in your system.

If a STACK command cannot allocate the amount of storage requested, it will fail with the error message \*Not enough storage area\*. If this occurs, take the following steps. These steps will compact the program storage area and may permit a larger stack to be allocated.

- 1. Reduce the sizes of other program task stacks if possible.
- 2. Issue a ZERO monitor command to delete all programs in memory
- 2. Issue the desired STACK command.
- 3. Reload the programs.

If a program task runs out of stack space, it will stop with the error message "\*Not enough program stack space\*". If this happens, use the STACK monitor command to increase the stack size and then issue the RETRY monitor command to continue program execution. All the other program tasks must be stopped.

The STATUS command can be used to display the stack statistics for a single program task. The maximum stack value indicates how much stack space was requested by the task that generated the error.

## **Examples**

The following statement will reserve 64 kilobytes of memory on the stack for task 0.

STACK 0 = 64

### Related Keywords

**AUTO** 

**STATUS** 

### **STATUS**

Monitor command that returns status information for the system and the programs being executed.

## **Syntax**

**STATUS** select

# **Usage Considerations**

The STATUS command can be used at any time to determine the status of the system.

### **Parameter**

select Optional real value, variable, or expression interpreted as an

integer that selects the information to be returned.

#### **Details**

If the select parameter is omitted, the status of all the program tasks is returned.

The information returned is not updated continuously.

If the value of the select parameter is 0 or positive, it must correspond to one of the program tasks.

The following example provides descriptions of the information returned from the STATUS command when the select parameter is omitted.

ROB	OT: Robot power off	Monitorspeed:	100				
TASK	STATE	MAIN		CURRENT PROGRAM	STEP	CYCLES	STACK
0	Program Running	a i.monitor.jobs		ai.check.job	25	0	2.5
1	Program Running	ai.monitor.jobs		ai.check.jobs.cmp	7	10	2.0
2	Program Wait	ai.monitor.jobs		rn.get.msg.wait	35	0	1.5
3	Not Active	ai.monitor.jobs		ai.help.screen	35	0	0.0

# **ROBOT**

This appears only in systems with a robot present. The following messages are possible for the "ROBOT:" field shown above.

## • Fatal Error

A fatal hardware error has occurred. Robot power is OFF and cannot be turned ON until the error is resolved.

# · Robot power off

Robot power is OFF and can be turned ON if necessary.

#### Not calibrated

Robot power is ON, but the robot is not calibrated and cannot be moved until a CALIBRATE monitor command or program command is issued.

#### COMP mode

Robot power is ON and the robot is enabled for control by an application program.

#### · Manual mode

Robot power is ON and the robot is being controlled by the manual control pendant.

## **Monitor Speed**

The "Monitor speed:" field of the information returned shows the current monitor speed factor.

#### **TASK**

The "TASK" column lists all running tasks

#### **STATE**

The "STATE" field contains messages indicating the current state of each program task as described below.

### • Not active

The task is currently inactive.

## Program running

The task is executing the program indicated at the right.

### Program input

The executing program is waiting for input from some I/O device.

### Program WAIT

The executing program is waiting at a WAIT program command statement.

#### **MAIN**

The "MAIN" column indicates the main program that is being executed that is the program that was invoked with an EXECUTE monitor command or program command, or a PRIME or XSTEP monitor command.

### **CURRENT PROGRAM**

The "CURRENT PROGRAM" column is the program that is currently on the top of the stack and is the program that is currently executing. It may be either the

main program or a program that was subsequently invoked with a CALL or CALLS program command (or a reaction).

#### **STEP**

The "STEP" column indicates the number of the next step to be executed within the current program.

## **CYCLES**

The "CYCLES" column indicates the number of execution cycles of the main program that have been completed when the STATUS command was issued.

#### **STACK**

The "STACK" column indicates the present size of the execution stack in kilobytes.

The following example provides descriptions of the information returned from the STATUS command when the select parameter has a program task specified.

STATE	PROGRAM	STEP	CYCLES	STACK	MAX	LIMIT
Not active	program0	82	0 of 1	0.0	0.0	128.0

The "STATE", "PROGRAM", and "STEP" fields in this format are similar to the "STATE", "CURRENT PROGRAM", and "STEP" fields in the description above.

If the selected program task is active, only the program on the top of the stack is shown. If the task state is "Not active", then the entire execution stack is shown, beginning with the main program and ending with the top of the stack.

### **CYCLES**

The "CYCLES" column returns the total number of cycles that have been completed, followed by the total number of cycles to be completed. The value -1 indicates that cycles are to be executed indefinitely.

#### **STACK**

The "STACK" column indicates the size of the stack in kilobytes currently in use.

### MAX

The "MAX" column shows the maximum amount of the stack that has been used since the last time the program was executed. If a program has failed with the "\*Not enough program stack space\*" error, the MAX field indicates how much stack space was requested by the operating system. This will return a value to use to reallocate stack space to the task.

### **LIMIT**

The "LIMIT" field shows the limit on the stack size. This limit may be changed with the STACK monitor command.

## Example

In the example shown below, tasks 0 and 1 are running, task 2 has completed one cycle and is no longer running, and task 3 is inactive and has an empty stack.

ROBOT:	Robot power off	Monitorspeed:	100				
TASK	STATE	MAIN		CURRENT PROGRAM	STEP	CYCLES	STACK
0	Program Running	a.i.monitor.jobs		ai.check.job	25	0	2.5
1	Program Running	ai.monitor.jobs		ai.check.jobs.cmp	7	10	2.0
2	Program Wait	ai.monitor.jobs		rn.get.msg.wait	35	0	1.5
3	Not Active	ai.monitor.jobs		ai.help.screen	35	0	0.0

Task 1 was started by the request "EXECUTE 1 ai.monitor.jobs" (see the "MAIN" column). The next step to execute is step 25 of program "ai.check.job" which was called either directly or indirectly by the main program "ai.monitor.jobs". The task has not completed any cycles and is using a stack that is currently 2.5 kilobytes in size.

## Related Keywords

ABORT (monitor command)

ABORT (program command)

**EXECUTE** (monitor command)

EXECUTE (program command)

KILL (monitor command)

KILL (program command)

PROCEED (monitor command)

**RETRY** 

**STACK** 

STATUS (real-valued function)

## **STORE**

Monitor command that stores programs and variables in a disk file.

### Syntax

STORE /levels file\_spec = program, ..., program

# **Usage Considerations**

STORE can be used while a program is executing. An executing program can be stored.

There must be sufficient room on the disk to store the new disk file. Otherwise, the store operation will fail.

Loading and storing precision points on a system with less axes than the one which defined them will result in components being lost.

Protected and read-only programs in memory cannot be stored.

This monitor command does not store External variables.

#### **Parameters**

/levels Optional qualifier that determines the level of pro-

gram references to consider if a program parameter is specified. If /levels is omitted, all program references are processed as described below. If the qualifier is specified as "/2", for example, only the first two levels

of program references are processed.

**file\_spec** Specification of the disk file into which the programs

and variables should be stored. This consists of an optional physical device, an optional disk unit, an optional directory path, a file name, and an optional

file extension.

The current default device, unit, and directory path are considered as appropriate. Refer to the DEFAULT

command for more information.

If no filename extension is specified, the extension ".V2" will be appended to the name given (for disk

files only).

program Optional name of a program in memory.

# Details

This command creates the specified disk file and stores the following information in the file:

- The specified programs.
- All the subroutines referenced directly and indirectly by the specified programs (unless limited by a "/levels" qualifier).
- All the global (location, real-valued, and string) variables referenced by the programs and subroutines that are stored.

If no program names are specified, all the programs, subroutines, and global variables in memory are saved in the disk file.

This command stores the same information as the separate commands STOREP , STOREL , STORER , and STORES , but the STORE command creates only one file rather than four.

As the programs are stored on the disk, their names are displayed on the Monitor Window. You may see names other than those given on the command line since referenced subroutines are automatically stored. Programs are stored in alphabetical order regardless of the order used in the command.

## **Examples**

The following example creates a file named "F3.V2" on the default disk unit and stores the two programs named "cycle" and "motor" along with all the subroutines and global variables they reference.

```
STORE f3=cycle, motor
```

The following examplel creates a file named "F3.V2" on the default disk unit and stores only the program "cycle" and the subroutines it calls directly (but no subroutines called by those subroutines), along with all the global variables referenced by those programs.

```
STORE /2 f3=cycle
```

The following example creates a file named "DEMO.V2" on disk unit "D" and stores all the programs and global variables that are in memory.

```
STORE D:demo
```

### Related Keywords

**DEFAULT** 

**FCOPY** 

LOAD

STOREL

**STOREM** 

**STOREP** 

**STORER** 

**STORES** 

### **STOREL**

Monitor command that stores location variables in a disk file.

#### Syntax

STOREL /levels file\_spec = program, ..., program

# **Usage Considerations**

STOREL can be used while a program is executing.

There must be sufficient room on the disk to store the new disk file. Otherwise, the store operation will fail.

Loading and storing precision points on a system with fewer axes than the one which defined them will result in components being lost.

#### **Parameters**

/levels Optional qualifier that determines the level of pro-

gram references to consider if a program parameter is specified. If /levels is omitted, all program references are processed as described below. If the qualifier is specified as "/2", for example, only the first two levels

of program references are processed.

**file\_spec** Specification of the disk file into which the programs

and variables should be stored. This consists of an optional physical device, an optional disk unit, an optional directory path, a file name, and an optional

file extension.

The current default device, unit, and directory path are considered as appropriate. Refer to the DEFAULT

command for more information.

If no filename extension is specified, the extension ".LC" will be appended to the name given (for disk

files only).

program Optional name of a program in memory.

### Details

This command stores the names and values of all the global location variables referenced in the specified programs, and in any subroutines referenced by those programs unless limited by the /levels parameter. If no programs are specified, all global location variables with defined values are stored in the disk file.

# Example

The following example will store all the global location variables referenced by the program named "motor" and by all the subroutines referenced by "motor" into a disk file named "F2.LC".

STOREL f2=motor

# Related Keywords

**DEFAULT** 

**FCOPY** 

LOAD

**STORE** 

**STOREM** 

**STOREP** 

**STORER** 

**STORES** 

### **STOREM**

Monitor command that stores a specified program module to a disk file.

### **Syntax**

STOREM /qualifiers file\_spec = module

# **Usage Considerations**

STOREM can be used while a program is executing.

There must be sufficient room on the disk to store the new disk file. Otherwise, the store operation will fail.

Protected and read-only programs in memory cannot be stored.

#### **Parameters**

/qualifiers

Any combination of up to three qualifiers may be specified to store multiple data types in addition to the module programs. If all the qualifiers are omitted, only the module programs are stored in the specified file.

If /L is specified, the global location and precision point variables referenced directly by the module programs are stored in a .LOCATIONS section at the end of the file.

If /R is specified, the global real and double variables referenced directly by the module programs are stored in .REAL and .DOUBLE sections at the end of the file.

If /S is specified, the global string variables referenced directly by the module programs are stored in a .STRINGS section at the end of the file.

file\_spec

Specification of the disk file into which the programs should be stored. This consists of an optional physical device, an optional disk unit, an optional directory path, a file name, and an optional file extension.

The current default device, unit, and directory path are considered as appropriate. Refer to the DEFAULT command for more information.

If no filename extension is specified, the extension ".PG" will be appended to the name given (for disk files only).

module

Name of a program module in memory.

### Details

This command stores in the indicated disk file all the unrestricted programs in the specified program module. As the programs are stored on the disk, their names are displayed on the Monitor Window. Programs are stored in the sequence they follow in the module.

# Example

The following example stores all the programs in the program module named "main" into a disk file named "LINE23.PG".

STOREM line23=main

# Related Keywords

**DEFAULT** 

**FCOPY** 

LOAD

**MDIRECTORY** 

**MODULE** 

**STORE** 

**STOREP** 

### **STOREP**

Monitor command that stores program files to a disk file.

### **Syntax**

STOREP /levels file\_spec = program, ..., program

## **Usage Considerations**

STOREP can be used while a program is executing.

There must be sufficient room on the disk to store the new disk file. Otherwise, the store operation will fail.

Protected and read-only programs in memory cannot be stored.

**NOTE:** In general, it is good programming practice to group programs into modules, so STOREM should normally be used instead of STOREP.

#### **Parameters**

/levels Optional qualifier that determines the level of pro-

gram references to consider if a program parameter is specified. If /levels is omitted, all program references are processed as described below. If the qualifier is specified as "/2", for example, only the first two levels of program references are processed.

**file\_spec** Specification of the disk file into which the programs

should be stored. This consists of an optional physical device, an optional disk unit, an optional directory path, a file name, and an optional file

extension.

The current default device, unit, and directory path are considered as appropriate. Refer to the DEFAULT

command for more information.

If no filename extension is specified, the extension ".PG" will be appended to the name given (for disk

files only).

program Optional name of a program in memory.

## Details

This command stores the specified programs in the indicated disk file. In addition to the programs specified, any subroutines referenced by those programs and any subroutines referenced by the subroutines are also automatically stored,

unless limited by the /levels parameter. If no program names are given, all the programs in memory are saved in the disk file.

As the programs are stored on the disk, their names are displayed on the Monitor Window. You may see names other than those given on the command line since referenced subroutines are automatically stored. Programs are stored in alphabetical order regardless of the order used in the command.

# Example

The following example stores the program named "test" and all the subroutines referenced by it into a disk file named "F1.NEW".

STOREP f1.new=test

### Related Keywords

**DEFAULT** 

**FCOPY** 

LOAD

**STORE** 

**STOREL** 

**STOREM** 

**STORES** 

#### **STORER**

Monitor command that stores real variables in a disk file.

### Syntax

STORER /levels file\_spec = program, ..., program

### **Usage Considerations**

STORER can be used while a program is executing.

There must be sufficient room on the disk to store the new disk file. Otherwise, the store operation will fail.

#### **Parameters**

/levels Optional qualifier that determines the level of pro-

gram references to consider if a program parameter is specified. If /levels is omitted, all program references are processed as described below. If the qualifier is specified as "/2", for example, only the first two levels of program references are processed.

**file\_spec** Specification of the disk file in which the variables

should be stored. This consists of an optional physical device, an optional disk unit, an optional directory path, a file name, and an optional file

extension.

The current default device, unit, and directory path are considered as appropriate. Refer to the DEFAULT

command for more information.

If no filename extension is specified, the extension ".RV" will be appended to the name given (for disk

files only).

program Optional name of a program in memory.

### **Details**

This command stores the names and values of all the global real variables referenced in the specified programs, and in any subroutines referenced by those programs unless limited by a the /levels parameter. If no programs are specified, all defined global real variables are stored in the disk file.

**NOTE:** Although they can have real values, system parameters are not stored with the STORER command.

# Example

The following example stores all the global real variables referenced by the program named "cycle" and by all the subroutines referenced by "cycle" into a disk file named "F2.RV".

STORER f2=cycle

# Related Keywords

**DEFAULT** 

**FCOPY** 

LOAD

**STORE** 

**STOREL** 

STOREM

**STOREP** 

**STORES** 

### **STORES**

Monitor command that stores a string variable in a disk file.

### **Syntax**

STORES /levels file\_spec = program, ..., program

### **Usage Considerations**

STORES can be used while a program is executing.

There must be sufficient room on the disk to store the new disk file. Otherwise, the store operation will fail.

#### **Parameters**

/levels Optional qualifier that determines the level of pro-

gram references to consider if a program parameter is specified. If /levels is omitted, all program references are processed as described below. If the qualifier is specified as "/2", for example, only the first two levels

of program references are processed.

file\_spec Specification of the disk file into which the variables

should be stored. This consists of an optional physical device, an optional disk unit, an optional directory path, a file name, and an optional file extension.

The current default device, unit, and directory path are considered as appropriate. Refer to the DEFAULT

command for more information.

If no filename extension is specified, the extension ".ST" will be appended to the name given (for disk

files only.

program Optional name of a program in memory.

#### Details

This command stores the names and values of all global string variables referenced in the specified programs, and in any subroutines referenced by those programs unless limited by the /levels parameter. If no programs are specified, all global defined string variables are stored in the disk file.

Refer to the LISTS command for the format used to store certain special characters.

# Example

The following example stores all the global string variables in system memory into a disk file named "F3.ST".

STORES f3

# Related Keywords

DEFAULT

**FCOPY** 

LOAD

**STORE** 

STOREL

STOREM

**STOREP** 

**STORER** 

#### **SWITCH**

Monitor command that displays the settings of system switches in the Monitor Window.

### **Syntax**

**SWITCH** switch[index]

### **Usage Considerations**

If no switch parameter is provided, the current settings of all switches are displayed.

Refer to the eV+3 User's Manual (Cat. No. I651) for more information about system switches.

#### **Parameters**

switch Optional name of a switch to be displayed. The switch

name can be abbreviated as described below.

index For switches that can be qualified by an index, this is an

optional real value, variable, or expression that designates the specific switch element of interest.

#### Details

This command displays the settings of the specified switch as "On" (enabled) or "Off" (disabled). If no switch name is specified, the status of all switches is displayed.

A subset of the complete list can be displayed by providing an abbreviation for the switch name. All the switches with names beginning with the specified root will be displayed with their current settings.

If the specified switch accepts an index qualifier and the index is 0 or omitted (with or without the brackets), all the elements of the switch array are displayed.

If the switch name is omitted but an index is specified, the values of all switches without indexes are displayed along with the specified element of all switch arrays.

#### Examples

The following example displays the current settings of the CP switch.

SWITCH CP

#### Related Keywords

DISABLE (monitor command)

DISABLE (program command)

**ENABLE** 

ENABLE (program command)

SWITCH (program command)

SWITCH (real-valued function)

# **TESTP**

Monitor command that tests for the presence of the named program in the system memory.

# Syntax

**TESTP** program

### **Parameter**

**program** Name of the program to search for.

# Details

This command is primarily useful in Monitor Command programs. A success message is output if the program is found. Otherwise, an error response is returned.

# Example

The following example will generate an error message if the program "move" is not in memory.

TESTP move

### Related Keywords

**DIRECTORY** 

**STATUS** 

#### **TOOL**

Monitor command that sets the internal transformation used to represent the location and orientation of the tool tip relative to the tool-mounting flange of the robot.

### Syntax

TOOL @task:program transform\_value

### **Usage Considerations**

The TOOL command applies to the robot selected by the eV+ monitor with the SELECT monitor command.

The command can be used while programs are executing. However, an error will result if the robot is attached by any executing program.

If the eV+ system is not configured to control a robot, use of the TOOL command will cause an error.

#### **Parameters**

@task:program
These optional parameters specify the context for any

variables referenced by the command. The variables will be treated as though they are referenced from the specified context. If no context is specified, the variables will be considered global. Refer to the eV+3 User's Manual (Cat. No. I651) for more information

about variable context.

transform\_value Optional transformation variable, function, or com-

pound transformation expression that will be the new tool transformation. If the transformation value is

omitted, the tool is set to NULL.

## Details

If no transformation value is specified, the tool transformation is set equal to the null tool. The null tool has its center at the surface of the tool mounting flange and its coordinate axes parallel to those of the last joint of the robot represented by the transformation [0,0,0,0,0,0]. The tool transformation is automatically set equal to the null tool when the system is turned ON and after a ZERO monitor command.

The relative tool transformation is automatically taken into consideration each time the location of the robot is requested, when a command is issued to move the robot to a location defined by a transformation, and when manually controlled motions are performed in world or tool mode. Refer to the *eV+3 User's Manual (Cat. No. I651)* for information about how to define a tool transformation.

If the transformation value specified as the argument to this command is modified after the TOOL command is issued, the change does not affect motions of the robot until another TOOL command is issued. For example, if the transformation value is specified by a transformation variable, changes to the value of that variable will not affect the tool transformation until another TOOL command is issued with the variable.

**NOTE:** The monitor command statement "LISTL TOOL" can be used to display the current tool setting.

# Examples

The following example replaces the current tool transformation with the value of compound transformation "grip:extension".

```
TOOL grip:extension
```

The following example cancels any tool transformation that may be in effect.

TOOL

# Related Keywords

SELECT (monitor command)

SELECT (real-valued function)

TOOL (program command)

TOOL (transformation function)

#### **WAIT.START**

Monitor command that puts a Monitor Command program into a wait state until a condition is satisfied.

### **Syntax**

WAIT.START condition

### **Usage Considerations**

This command is not intended to be used in the Monitor Window. It is normally used as a step in a Monitor Command program.

You can cancel an activated WAIT.START command by pressing the Emergency Stop button on the external Front Panel or by pressing the Emergency Stop button on the pendant.

Aborting an activated WAIT.START command causes termination of the Monitor Command program containing the command.

Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information about Monitor Command programs.

#### **Parameter**

condition

Optional real value, variable, or expression that is evaluated for a TRUE (nonzero) or FALSE (0) value.

#### Details

This command can be used to suspend processing of a Monitor Command program until a desired condition exists. For example, the state of one or more external signals can be used as the condition for continuation.

If the condition parameter is included in a WAIT.START command, the Monitor Command program is suspended until the condition value makes a transition from FALSE (0) to TRUE (nonzero).

**NOTE:** The Monitor Command program is suspended if the condition being tested is already TRUE when the WAIT.START command is executed. A transition from FALSE to TRUE must occur to resume.

The WAIT.START command checks for the specified condition only once every system cycle. There can be a delay of up to 16 milliseconds between satisfaction of the condition and resumption of program execution.

### Example

The following example stops processing of the Monitor Command program until the state of digital input signal 1001 changes from OFF to ON.

WAIT.START SIG(1001)

# Related Keywords

WAIT

### **WHERE**

Monitor command that displays the current location of the robot and the hand opening.

### **Syntax**

WHERE

# **Usage Considerations**

The WHERE command applies to the robot selected by the eV+ monitor with the SELECT command.

If the eV+ system is not configured to control a robot, use of the WHERE command will cause an error.

#### **Details**

The location of the robot tool point is displayed in cartesian world coordinates and as joint positions together with the current hand opening.

# Example

The following example shows the output displayed when the WHERE command is issued for a 4-axis robot.

.WHERE Robot 1:					
X mm	Y mm	Z mm	V	p	r Hand
550.001	0.003	384.000	0.000	180.000	180.000 1.00
0					
J1	J2	J3	J4	J5	J6
-42.893	93.372	10.000	50.479		

## Related Keywords

**HERE** 

SELECT (monitor command)

SELECT (real-valued function)

### **XSTEP**

Monitor command that executes a single step of a program.

### **Syntax**

XSTEP task program (param\_list), cycles, step

#### **Usage Considerations**

XSTEP can be used to single-step any of the system program tasks, independent of the execution status of other system tasks.

#### **Parameters**

task Optional integer that specifies which system program

task is to be executed. If no task number is specified,

task 0 is assumed.

program Optional name of the application program to be

executed.

**NOTE:** XSTEP commands that do not include a program name do not affect the temporary time slice and priority para-

meters.

param\_list Optional parameter list for the program. Refer to the

description of the EXECUTE monitor command and pro-

gram command for details.

cycles Optional real value, variable, or expression interpreted

as an integer that specifies the number of program execution cycles to be performed. Refer to the description of the EXECUTE monitor command and program command

for details.

step Optional real value, variable, or expression interpreted

as an integer that specifies the step at which program

execution is to begin.

#### **Details**

The XSTEP command can be used to execute an application program one step at a time. This is frequently useful while a program is being developed and program errors are detected and corrected.

The following aspects of program execution must be considered when using this command.

- · The system program task that is to be utilized
- The program that is to be executed
- Program execution is stopped after one command.

The optional task parameter specifies which of the system program tasks is to be activated.

If any of the program arguments (program, param\_list, cycles, or step) are specified, program execution is initiated in the same manner as for the EXECUTE monitor command. Unlike the EXECUTE monitor command, the first executable program statement is displayed in the Monitor Window but is not executed. XSTEP must then be entered again without any program arguments to execute that statement.

If all the command arguments are omitted, the following operations are performed.

- 1. The displayed program statement is executed.
- 2. The next statement to be executed is displayed in the Monitor Window.
- 3. The program is stopped again.

As with the PROCEED and RETRY monitor commands, an XSTEP command with no arguments can be executed only after execution has stopped due to one of the following events.

- An ABORT keyword operation is processed.
- Single-step execution of the preceding program statement.
- A PAUSE program command is executed.
- A breakpoint is encountered.
- Occurrence of a nonfatal error during program execution.

### **Examples**

The following example initiate execution of program "pack" for three cycles as task 0. The parameters "p2" and "17" are passed to the program. The first executable step of "pack" is displayed in anticipation of its execution with a subsequent XSTEP command (without parameters).

```
XSTEP pack(p2,17),3
```

The following example prepares the program "assembly" for execution as program task 0 or the current debug task starting at step number 23. If "XSTEP" is then typed, step 23 will be executed.

```
XSTEP assembly,,23
```

The following example executes the next step of the program executing as program task 2.

XSTEP 2

The following example executes the next step of the program that was executing as task 0 (or the current debug task).

XSTEP

The following example moves the execution pointer to step number 45 in the program that was executing as task 0 (or the current debug task).

XSTEP ,,45

### Related Keywords

EXECUTE (monitor command)

EXECUTE (program command)

**PRIME** 

**PROCEED** 

**SSTEP** 

**STATUS** 

#### **ZERO**

Monitor command that initializes the eV+ system and deletes all the programs and data in system memory.

#### **Syntax**

**ZERO** 

### **Usage Considerations**

This command cannot be used when any program task is executing or when a robot is attached to a task.

Any currently selected robot will not be affected by this command.

This command cannot be used while online with a controller. Refer to the *Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual (Cat. No. W595)* for more information.

#### Details

This command initializes the eV+ system and deletes all the programs and variables in memory.

The following changes occur when the command is processed.

- All the programs and variables in memory are deleted.
- The program execution stacks are cleared.
- The status line is cleared.
- · Any latch data buffers are cleared.
- Any tool transformations are automatically set equal to the null tool when the system is turned ON after a ZERO operation.
- The BASE transformation is automatically set equal to the null transform when the system is turned ON after a ZERO operation.
- All logical units are detached (except the robot).
- Movement parameters such as SPEED, FINE, etc. are reset to default. Other parameters and switches are not affected.

### Example

The following example deletes all programs and data in system memory.

ZERO

### Related Keywords

DELETE

DELETEL

**DELETEM** 

**DELETEP** 

DELETER

DELETES

# 3.3 Other Keywords

Use the information in this section to understand other keywords and their use with the eV+ system.

### .END

Keyword that marks the end of an eV+ program.

### **Syntax**

.END

# **Usage Considerations**

The eV+ editors automatically add this line to the end of every program.

This keyword must exist at the end of every eV+ program. Programs missing the .END keyword do not load correctly into the eV+ system.

# Example

The following example will display the string "Valid Program" in the Monitor Window.

```
.PROGRAM program1()
    TYPE "Valid Program"
.END
```

### Related Keywords

.PROGRAM

### **IPS**

Specify the units for a SPEED program command as inches per second.

### **Syntax**

**SPEED value IPS** ALWAYS

### **Usage Considerations**

IPS can be used only as a parameter for a SPEED program command.

The speed setting specified is scaled by the monitor speed in effect when the robot motion occurs.

Speeds specified with the IPS keyword apply to straight-line motions. Joint-interpolated motions do not maintain the specified tool speed.

To specify speed in millimeters per second, use the MMPS keyword.

#### Details

IPS is an optional parameter for the SPEED program command which specifies the units to be used for the speed value. When IPS is specified in a SPEED program command, the speed value is interpreted as inches per second for straight-line motions.

Refer to the SPEED program command for further details on setting motion speeds with the IPS keyword.

#### Example

The following example sets the robot tool tip speed to 20 inches per second for the next straight-line robot motion (assuming the monitor speed is set to 100).

```
SPEED 20 IPS
```

### Related Keywords

**MMPS** 

SPEED (monitor command)

**SPEED** 

SPEED (real-valued function)

### **MMPS**

Specify the units for a SPEED program command as millimeters per second.

### Syntax

**SPEED value MMPS** ALWAYS

### **Usage Considerations**

MMPS can be used only as a parameter for a SPEED program command.

The speed setting specified is scaled by the monitor speed in effect when the robot motion occurs.

Speeds specified with the MMPS keyword apply to straight-line motions. Joint-interpolated motions do not maintain the specified tool speed.

To specify units in inches per second, use the IPS keyword.

### **Details**

MMPS is an optional parameter for the SPEED program command which specifies the units to be used for the speed value. When MMPS is specified in a SPEED program command, the speed value is interpreted as millimeters per second for straight-line motions.

Refer to the SPEED program command for further details on setting motion speeds with the MMPS keyword.

#### Example

The following example sets the default program speed for straight-line motions to 10 millimeters per second (assuming the monitor speed is set to 100).

```
SPEED 10 MMPS ALWAYS
```

### Related Keywords

**IPS** 

SPEED (monitor command)

**SPEED** 

SPEED (real-valued function)

# 3.4 Program Command Keywords

Use the information in this section to understand program command keywords and their use with the eV+ system.

#### **ABORT**

Terminate execution of an executing program task.

## Syntax

ABORT task num

### **Usage Considerations**

ABORT is ignored if no program is executing as the specified task.

ABORT does not force DETACH or FCLOSE operations on the disk logical units. If the program has one or more files open and you decide not to resume execution of the program, use the KILL keyword to close all the files and detach the logical units.

#### **Parameter**

task\_num

Optional real value, variable, or expression interpreted as an integer that specifies which program task is to be terminated. The default task is 0.

#### Details

The ABORT program command terminates execution of the specified active executable program after completion of the step currently being executed. If the task is controlling a robot, robot motion terminates at the completion of the current motion. Program execution can be resumed with the PROCEED keyword.

### Example

The following example will terminate the execution of the program on task 1 after moving to the "safe.loc" position.

```
MOVE safe.loc
BREAK
ABORT 1
```

# Related Keywords

ABORT (monitor command)

CYCLE.END (monitor command)

CYCLE.END (program command)

ESTOP (monitor command)

ESTOP (program command)

**EXECUTE** 

KILL (monitor command)

KILL (program command)

PANIC (monitor command)

PANIC (program command)

PROCEED

STATUS (monitor command)

STATUS (real-valued function)

### **ABOVE**

Request a change in the robot configuration during the next motion so that the elbow is above the line from the shoulder to the wrist.

### **Syntax**

#### **ABOVE**

### **Usage Considerations**

Configuration changes cannot be made during straight-line motions.

If the selected robot does not support an above configuration, this keyword is ignored by the robot.

**Additional Information**: SCARA and parallel robots cannot have an above configuration.

The ABOVE program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. If the robot is not attached, this command has no effect. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the ABOVE program command causes an error.

The following figure shows the ABOVE and BELOW configurations.

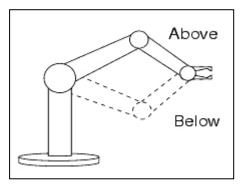


Figure 3-5. Above and Below Configurations

#### Example

The following example will move the robot to "point1" using the ABOVE configuration.

ABOVE MOVE point1 BREAK

### Related Keywords

**BELOW** 

**CONFIG** 

SELECT (program command)

SELECT (monitor command)

SELECT (real-valued function)

#### **ACCEL**

Set acceleration and deceleration for robot motions and optionally specify a defined acceleration profile.

### Syntax

ACCEL (profile) acceleration, deceleration

### **Usage Considerations**

The ACCEL program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing this command causes the error \*Robot not attached to this program\*.

Before an acceleration / deceleration profile can be used, it must be defined for the selected robot (profile 0 is always defined).

If an acceleration profile that is not defined is initially specified in the program, the system will default to acceleration profile 1 for eCobra and Viper robots.

If an acceleration profile that is not defined is initially specified in the program, the system will default to acceleration profile 2 for iX3 and iX4 robots.

If an acceleration profile that is defined (2, for example) is specified in the program and then later in the same program, an acceleration profile is specified that does not exist (7, for example), the program will continue to use the previously specified profile (2, for example).

If a parameter is omitted, the current setting remains in effect.

### **Parameters**

profile	Optional integer specifying the acceleration profile to use. Acceptable values are 0 to 8, depending on the number of defined profiles. The default is the last specified profile.
acceleration	Optional real value, variable, or expression considered as a percentage of the maximum possible acceleration.
deceleration	Optional real value, variable, or expression considered as a percentage of the maximum possible deceleration.
	The value should normally be in the range of 1 to 100. If an out-of-range value is specified, the nearest limit will be used.

## Details

If profile 0 is used, a square wave acceleration profile is generated at the beginning and end of the motion.

If a profile is specified, that profile is invoked for subsequent robot motions. Defined profiles set the maximum rate of change of the acceleration and deceleration. The values set with this command define the maximum acceleration and deceleration magnitudes that are achieved.

When the eV+ system is initialized, the profile, acceleration, and deceleration values are set to initial values. The initially selected profile may be 0, 1, or 2 depending on the type of robot. The settings are not affected when program execution starts or stops or when a ZERO monitor command is processed.

Default acceleration and deceleration values of 100% are set for use with typical robot payloads and link inertias. However, because the actual attainable values vary greatly as a function of the end-effector, payload, and the initial and final locations of a motion, accelerations greater than 100% may be permitted for your robot. If you specify a higher acceleration or deceleration than is permitted, the default values are used.

You can use the ACCEL(3) and ACCEL(4) function statements to determine the maximum allowable acceleration and deceleration settings.

For a given motion, the maximum attainable acceleration may be less than what is requested. This occurs when a profile with a nonzero acceleration ramp time is used and there is insufficient time to reach the maximum acceleration. A specific time must elapse before the acceleration can be changed from 0 to the specified maximum value. If the maximum acceleration cannot be achieved, the trapezoidal profile is reduced to a triangular shape. This occurs during the following circumstances.

- The motion is too short. In this case, the change in position is achieved before the maximum acceleration can be achieved.
- The maximum motion speed is too low. In this case, the maximum speed is achieved before the maximum acceleration.

In both of these situations, raising the maximum acceleration and deceleration values does not affect the time for the motion.

**Additional Information**: If you increase the maximum acceleration and deceleration values but the motion time does not change, try increasing the program speed, switch to an acceleration profile that allows faster acceleration ramp times, or switch to acceleration profile 0 which specifies a square-wave acceleration profile.

**NOTE:** This type of acceleration limiting cannot occur with acceleration profile 0 because a square-wave acceleration instantaneously changes acceleration values without ramping.

#### Examples

The following example sets the default acceleration time to 50% of normal and the deceleration time to 30% of normal.

```
ACCEL 50, 30
```

The following example changes the deceleration time to 60% of normal and does not change the acceleration time.

```
ACCEL ,60
```

The following example reduces the acceleration and deceleration to one half of their current settings.

```
ACCEL ACCEL(1)/2, ACCEL(2)/2
```

The following example invokes defined profile 2 and sets the acceleration magnitude to 80% of the defined rate.

```
ACCEL (2) 80
```

# Related Keywords

ACCEL (real-valued function)

**DURATION** 

SCALE.ACCEL

SELECT

SELECT (real-valued function)

SELECT (monitor command)

SPEED

### **ALIGN**

Align the robot tool Z-axis with the nearest world axis.

### **Syntax**

**ALIGN** 

# **Usage Considerations**

The ALIGN program command can be executed by any program task as long as the task has attached a robot. The command applies to the robot selected by the task.

If the system is not configured to control a robot, executing this command causes an error.

#### **Details**

The ALIGN program Command causes the tool to be rotated so that its Z-axis is aligned parallel to the nearest axis of the world coordinate system. This command is primarily useful for aligning the tool before a series of locations is taught. This typically accomplished with the use of the DO monitor command.

# Example

The following example will move the robot to "point1" and align the tool's z-axis to the nearest world axis.

```
MOVE point1 ALIGN
```

### Related Keywords

SELECT (program command)

SELECT (monitor command)

SELECT (real-valued function)

#### **ALTER**

Specify the magnitude of the real-time path modification that is to be applied to the robot path during the next trajectory computation.

### Syntax

ALTER Dx, Dy, Dz, Rx, Ry, Rz

### **Usage Considerations**

This program command can be executed by the task that is controlling a robot in alter mode or by any other task that has selected the robot (using the SELECT keyword).

**Additional Information**: Refer to the ALTON program command for more information about enabling alter mode.

This command is ignored if the selected robot is not in alter mode.

When alter mode is enabled, this command should be executed once during each trajectory cycle. If this command is executed more often, only the last set of values defined during each cycle will be used.

#### **Parameters**

Dx	Optional real values, variables, or expressions that define the translations along,
Dy	and the rotations about, the X, Y, and Z axes.
Dz	In cumulative mode, omitted coordinates are interpreted as 0. In non-cumu-
Rx	lative mode, omitted coordinates default to the values specified in the previous
Ry	ALTER command.
Rz	

Distances are interpreted as millimeters; angles are interpreted as degrees.

#### Details

After alter mode has been enabled with the ALTON program command, this command should be executed once each trajectory-generation cycle to specify the amount by which the path is to be modified. The coordinates defined by this command are interpreted according to the modes specified by the ALTON program command that initiated alter mode.

#### Example

The following statements can be embedded in a program loop that uses sensor data to control the motion of the robot.

```
ALTER 0.1*sx, , 0.2*sz
WAIT
```

# Related Keywords

**ALTOFF** 

ALTON

STATE

### **ALTOFF**

Terminate real-time path-modification mode (alter mode).

### Syntax

**ALTOFF** 

# **Usage Considerations**

A robot must be attached by the program task prior to executing this program command.

Turning OFF alter mode causes a break in continuous-path motion.

#### Details

This program command suspends program execution until any previous robot motion has been completed and then turns OFF real-time path modification mode (alter mode). After alter mode is OFF, the robot position is at a final location that reflects both the destination of the last robot motion and the total alter correction that has been applied.

# Related Keywords

**ALTER** 

**ALTON** 

**STATE** 

#### **ALTON**

Enable real-time path-modification mode (alter mode) and specify the way in which alter coordinate information will be interpreted.

### **Syntax**

**ALTON** mode

### **Usage Considerations**

A robot must be attached by the program task prior to executing this program command.

Alter mode cannot be active at the time this program command is executed.

Any motions that are performed while alter mode is enabled must be of the straight-line motion type and cannot be specified relative to a conveyor belt.

#### **Parameters**

mode

Optional real value, variable, or expression that defines how path-modification data specified by subsequent ALTER commands are to be interpreted. The mode value is interpreted as a sequence of bit flags that are detailed below. The bits are assumed to be clear if the mode parameter is omitted.

# Bit 1 (LSB): Accumulate Corrections (mask value = 1)

If this bit is ON, coordinate values specified by subsequent ALTER commands are interpreted as incremental and are accumulated. If this bit OFF, each set of coordinate values is interpreted as the total (noncumulative) correction to be applied.

### Bit 2: World Coordinates (mask value = 2)

If this bit is ON, coordinate values specified by subsequent ALTER commands are interpreted to be in the world coordinate system. If this bit is OFF, coordinates are interpreted to be in the tool coordinate system.

#### **Details**

This program command initiates the real-time path-modification (alter) functionality. After this command is executed, the coordinate values specified by ALTER commands will automatically be superimposed on the nominal path computed by the eV+ trajectory generator during all subsequent robot motions. The corrections can be applied in all six degrees of freedom and they can be specified as cumulative or noncumulative values in world or tool coordinates.

**Additional Information**: RX, RY, and RZ angles represent an extrinsic rotation and are different than the intrinsic rotation yaw, pitch, and roll angles of transformation variables.

Once alter mode is initiated, the robot location is corrected during all subsequent motions and between motions if breaks occur between continuous-path segments. Alter mode is terminated by any of the following actions.

- Executing an ALTOFF program command
- Detaching the robot
- Prematurely terminating a robot motion
- Stopping program execution

# Example

The following example will initiate alter mode and interpret subsequent ALTER commands as total corrections (bit 1 is OFF) and world-coordinate (bit 2 is ON) corrections to the nominal path of the robot.

ALTON 2

# Related Keywords

**ALTER** 

ALTOFF

STATE

# **ANY**

Signal the beginning of an alternative group of commands for the CASE structure.

# Syntax

**ANY** 

# **Usage Considerations**

The ANY statement must be within a CASE structure.

#### **Details**

Refer to CASE on page 424 for more information.

# Examples

Refer to CASE on page 424 for more information.

# Related Keywords

**CASE** 

**VALUE** 

# **APPRO**

Start a robot motion toward a location defined relative to specified location with joint-interpolated motion.

### **Syntax**

APPRO location, distance

### **Usage Considerations**

The APPRO program command can be executed by any program task as long as the task has attached a robot. The command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing these commands will cause an error.

#### **Parameters**

**location** Transformation value that defines the basis for the final location.

**distance** Real-valued expression that specifies the distance along the robot tool Z-axis between the specified location and the actual desired destination.

A positive distance sets the tool back (negative tool Z-axis) from the specified location. A negative distance offsets the tool forward (positive tool Z-axis).

#### **Details**

This command initiates a robot motion to the orientation described by the given location value. The position of the destination location is offset from the given location by the distance given, measured along the Z-axis of the specified location in the negative direction.

### Example

The following example moves the tool by joint-interpolated motion to a location "offset" millimeters from that defined by the transformation "place".

APPRO place, offset

## Related Keywords

**DEPART** 

**DEPARTS** 

MOVE

**MOVES** 

## **APPROS**

Start a robot motion toward a location defined relative to specified location with straight-line motion

## **Syntax**

APPROS location, distance

#### **Function**

## **Usage Considerations**

APPROS causes a straight-line motion, during which no changes in configuration are permitted.

The APPROS program command can be executed by any program task as long as the task has attached a robot. The command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing these commands will cause an error.

#### **Parameters**

**location** Transformation value that defines the basis for the final location.

**distance** Real-valued expression that specifies the distance along the robot tool Z-axis between the specified location and the actual desired destination.

A positive distance sets the tool back (negative Z-axis) from the specified location. A negative distance offsets the tool forward (positive Z-axis).

#### Details

This command initiates a robot motion to the orientation described by the given location value. The position of the destination location is offset from the given location by the distance given, measured along the Z-axis of the specified location in the negative direction.

# Example

The following example moves the tool along a straight-line to a location 50 millimeters from that defined by the transformation "place" with the offset along the resultant Z-axis to a location beyond the location "place".

APPROS place,-50

# Related Keywords

**DEPART** 

**DEPARTS** 

MOVE

**MOVES** 

#### **ATTACH**

Make a device available for use by the application program.

#### Syntax

ATTACH (lun, mode) \$device

#### **Usage Considerations**

The robot is automatically attached when the EXECUTE monitor command or program command is processed for task 0 except when the DRY.RUN system switch is enabled. All the other logical units are automatically detached when program execution begins.

It is recommended to use the IOSTAT real-valued function with the ATTACH program command to monitor the successful completion of the operation. Refer to the example below for more information.

If the Monitor Window or the pendant was attached when a program stopped executing, it is automatically reattached if execution of the program is resumed with the PROCEED, RETRY, SSTEP, or XSTEP keywords.

#### **Parameters**

lun

The logical unit number to associate with the attached device. The interpretation of this parameter depends on the value of the mode parameter as described below.

If bit 3 of the mode parameter is 0, this parameter is optional and defaults to 0 to attach the robot.

It can be a real value, variable, or expression interpreted as an integer in the range 0 to 24 that specifies the logical unit to be attached. If the logical unit specified is not 0, you can use the \$device parameter to override the default device for the logical unit.

If bit 3 of the mode parameter is 1, this parameter is required and must be a real variable. In this case, the eV+ system attaches the device specified by the \$device parameter and automatically assigns a logical unit number to this parameter. If all the logical units are in use, the parameter is set to - 1 . eV+ assigns a value to the lun parameter even if the ATTACH request fails.

mode

Optional real value, variable, or expression (interpreted as a bit field) that defines how the ATTACH request is to be processed. The value specified is interpreted as a sequence of bit flags as detailed below. The bits are assumed to be clear if no value is specified.

## Bit 1 (mask value = 1, LSB): Queue (0) versus Fail (1)

This bit controls how the device driver responds to the attach request from the control program task. The device driver is an internal system task that is separate from the control program task. For most applications, this bit should be ON.

If this bit is OFF and the device is already attached by another control program task, the driver queues this attach request and signals the control program that there is an error in the attachment request. In this case, the operation IOSTAT(lun) returns a negative number. The attachment will complete when the device becomes available.

If this bit is ON and the device is already attached by another control program task, the device driver immediately signals that the attach request has failed.

## Bit 2 (mask value = 2): Wait (0) versus No-wait (1)

This bit controls whether or not the control program task waits for a response from the device driver. For most applications, this bit should be OFF.

If this bit is OFF, program execution waits for the device driver to signal the result of the attach request.

If this bit is ON, program execution does not wait for the result of the attach request. The program must then use the function statement IOSTAT(lun) to determine if the attachment has succeeded (see above). If the program attempts to read from or write to the logical unit while the attachment is pending, program execution then waits for the attachment to complete.

# Bit 3 (mask value = 4): Specify LUN (0) versus Have LUN Assigned (1)

This bit determines how the lun parameter is processed.

If this bit is OFF, the device corresponding to the value of lun is attached. The value of the lun parameter specifies the device that is to be attached except when a different device is specified with the \$device parameter (refer to the Details section below).

If this bit is ON, the device to be attached is specified by the \$device parameter which should not be omitted. In this case, a logical unit is automatically selected and the value of the lun parameter is turned ON by the ATTACH keyword. eV+ assigns a value to lun even if the ATTACH request fails. This mode cannot be used to attach the robot or pendant.

\$device

Optional string constant, variable, or expression that identifies the device to be attached. If bit 3 of the mode parameter is 0, this parameter is used to override the default device associated with the value of the lun parameter (the logical unit 0 is always the robot).

The acceptable device names are provided below.

- **DISK** Physical drive in the controller (disk or Secure Digital card)
- MONITOR The Monitor Window
- SERIAL:n Reserved for future use.
- SYSTEM Disk device set with the CD or DEFAULT keywords
- TCP TCP protocol device driver
- TFTP Reserved for future use.
- UDP UDP protocol device driver

#### Details

The robot must remain attached by a robot control program to execute motion of the robot. When the robot is detached, you can use the manual control pendant to move the robot under directions from the application program. This is useful, for application setup sequences for example.

Program task 0 automatically attaches robot 1 when that task begins execution. A robot control program executed by any of the other program tasks must explicitly attach the robot.

Any task can attach to any robot, provided that the robot is not already attached by a different task. The robot that is attached by an ATTACH command is the one that was last specified by a SELECT program command executed by the current task. If no SELECT program command has been executed, then robot 1 is attached. The SELECT program command can be used to select a different robot only if no robot is currently attached to the task.

To successfully attach the robot, the system must be in COMP mode. Otherwise (for mode bit 1 = 0), program execution is suspended without notice until the system is placed in COMP mode. This situation can be avoided with the following methods.

- Use the STATE function to determine if the system is in COMP mode before executing an ATTACH command.
- Set bit 1 in the mode value and use the IOSTAT function to determine the success of the ATTACH command.

When the Monitor Window (logical unit 4) is attached, all keyboard input will be buffered for input requests by the program.

**NOTE:** When the Monitor Window is attached, a user is not able to type ABORT to terminate program execution. The program must provide a means for fielding a termination request or you must use the pendant or emergency stop switch to stop program execution.

When a DISK device is attached, it allows a program to read and write data from and to files (DISK refers to the Secure Digital card). One of the FOPEN program commands must be used to specify which file to access. WRITE and READ program commands can then be used to transfer information to and from the file. FCMND program commands can be used to send commands to the file system.

When mode bit 3 = 0 and the \$device parameter is omitted, the logical unit number implicitly specifies the corresponding default device from the following table.

#### 3.1Default Device Numbers Supplied by the LUN

Number	Device
0	Robot (default when lun is omitted)
1	Reserved for future use
2,3,4	Monitor Window
5, 6, 7, 8	Disk
9	No default device

Number	Device
10, 11, 12, 13	Reserved for future use
14, 15, 16	No default device
17, 18, 19	Disk
20, 21, 22, 23, 24	Reserved for future use
25, 26, 27, 28, 29, 30, 31	No default devices

## Examples

The following example will attempt to attach the robot for an amount of time specified by timer 3 (5 seconds). The IOSTAT real-valued function will return information to monitor the success or failure of the ATTACH operation during this time interval. If the attach operation is not successful within the 5 second interval, a message will be displayed in the Monitor Window.

```
start = TIMER(-3)
DO
    ATTACH (0,1)
    UNTIL (IOSTAT(0, 0) == 1) OR ((TIMER(-3) - start) > 5)
IF IOSTAT(0, 0) < 1 THEN
    TYPE "The following error occurred: ", $ERROR(IOSTAT(0,0))
    TYPE "The program will be interrupted!"
HALT
END</pre>
```

# Related Keywords

DETACH

**FSET** 

**IOSTAT** 

SELECT (program command)

#### **AUTO**

Declare temporary variables that are automatically created on the program stack when the program is entered.

## Syntax

AUTO type variable, ..., variable

## **Usage Considerations**

AUTO (automatic) variables have an undetermined value when a program is first entered, but they are not considered undefined. They have no value after the program exits.

AUTO commands must appear before any executable keyword in the program. Only the .PROGRAM command, comments, blank lines, GLOBAL and LOCAL commands, and other AUTO commands may precede this command.

If a variable is listed in an AUTO command, any global variables with the same name cannot be accessed directly by the program.

The values of AUTO variables are not saved by the STORE or restored by the LOAD commands.

#### **Parameters**

type

If the type parameter is specified, all the variables must match that type (REAL, DOUBLE, or LOC). Array variables must have their indexes specified explicitly, indicating the highest valid index for the array.

If this keyword is omitted, the type of each variable is determined by its use within the program. An error is generated if the type cannot be determined from usage.

LOC Location variable (transformation or precision point).

REAL Single-precision real variable.

DOUBLE Double-precision real variable.

Refer to the GLOBAL command for details on the

default type.

variable

Name of a variable of any data type available with eV+ (belt, precision point, real-value, string, and transformation). Each variable can be a simple variable or an array. If the type parameter is specified, all the variables must match that type. Array variables must have their indexes specified explicitly, indicating the highest valid index for the array.

## Details

This command is used to declare variables to be defined only within the current program. An AUTO variable can be referenced only by the specific calling instance of a program. The names

of AUTO variables can be selected without regard for the names of variables defined in any other programs.

AUTO variables are allocated each time the program is called and their values are not preserved between successive subroutine calls. These values can be displayed with monitor commands only when the program task is inactive, but is on an execution stack. When a program is first entered, AUTO variables have arbitrary, undetermined values but they are not considered undefined. AUTO variables are lost when the program exits.

Unlike a LOCAL variable, a separate copy of an AUTO variable is created each time a program is called, even if it is called simultaneously by several different program tasks or called recursively by a single task. If a program that uses LOCAL or global variables is called by several different program tasks or recursively by a single task, the values of those variables can be modified by the different program instances and can cause unpredictable program errors. Therefore, AUTO variables should be used for all temporary local variables to minimize the chance of such errors.

Variables can be defined as GLOBAL, AUTO, or LOCAL. An attempt to define AUTO, GLOBAL, or LOCAL variables with the same name will result in the error message "Attempt to redefine variable class".

Variables can be defined only once within the same context (AUTO, LOCAL, or GLOBAL). Attempting to define a variable more than once with a different type will result in the error message "Attempt to redefine variable type".

AUTO array variables must have the size of each dimension specified in the AUTO statement. Each index specified must represent the last element to be referenced in that dimension. The first element allocated always has index value zero. For example, the following statement allocates a transformation array with 24 elements. The left-hand index ranges from 0 to 3, and the right-hand index ranges from 0 to 5.

```
AUTO LOC points[3,5]
```

The storage space for AUTO variables is allocated on the program execution stack. If the stack is too small for the number of AUTO variables declared, the task execution will stop with the error message "Too many subroutine calls". If this happens, use the STATUS monitor command to determine how much additional stack space is required. Then, use the STACK monitor command to increase the stack size and then issue the RETRY monitor command to continue program execution.

AUTO variables cannot be deleted with the DELETE\_ commands.

AUTO variables can be referenced with monitor commands such as DELETE\_, DO , HERE , LIST\_, TOOL by using the optional context specifier @ as shown in the example below.

```
\verb|command@task:program| command_arguments|
```

#### Examples

The following example statement will declare the variables loc.a, \$ans, and i to be AUTO in the current program. The variable types for loc.a and i must be clear from their use in the program.

```
AUTO loc.a, $ans, i
```

The following example will declare the variables i, j, and tmp[] to be AUTO, real variables in the current program. Array elements tmp[0] through tmp[10] are defined.

```
AUTO REAL i, j, tmp[10]
```

The following example will declare the variable "loc" to be an AUTO variable in the current program. The variable type of "loc" must be determined by its use in the program. Since "loc" appears by itself, it is not interpreted as the type-specifying keyword.

AUTO loc

# Related Keywords

**GLOBAL** 

**LOCAL** 

**STACK** 

DO

**HERE** 

**TOOL** 

#### **BASE**

Translate and rotate the world reference frame relative to the robot.

#### Syntax

BASE X\_shift, Y\_shift, Z\_shift, Z\_rotation

# **Usage Considerations**

The BASE program command causes a break in continuous-path motion.

This command can be executed by any program task as long as the robot selected by the task is not attached by any other task. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, use of the BASE command will cause an error

Ontional real-valued expression describing the X component in the nor-

#### **Parameters**

V chift

A_31111C	mal world coordinate system of the origin point for the new coordinate system. Zero is assumed if no value is provided.
Y_shift	Optional real-valued expression describing the Y component in the normal world coordinate system of the origin point for the new coordinate system. Zero is assumed if no value is provided.
Z_shift	Optional real-valued expression describing the Z component in the normal world coordinate system of the origin point for the new coordinate system. Zero is assumed if no value is provided.
Z_rotation	Optional real-valued expression describing the rotation about the Z-axis in the normal world coordinate system of the origin point for the new coordinate system. Zero is assumed if no value is provided.

#### **Details**

When the eV+ system is initialized, the origin of the reference frame of the robot is assumed to be fixed in space such that the X-Y plane is at the robot mounting surface, the X-axis is in the direction defined by joint 1 equal to zero, and the Z-axis coincides with the joint-1 axis.

The BASE command offsets and rotates the reference frame as specified above. This is useful if the robot is moved after locations have been defined for an application.

If the robot is moved relative to those locations to a point translated by X\_shift, Y\_shift, Z\_shift and rotated by Z\_rotation degrees about the Z axis, a BASE command can be used to compensate so that motions to the previously defined locations will still be as desired after robot locations have been defined by transformations relative to the robot reference frame.

Another convenient use for the BASE command is to realign the X and Y coordinate axes so that SHIFT functions cause displacements in desired, nonstandard directions.

**NOTE:** The BASE program command has no effect on locations defined as precision points. The arguments for the BASE program command describe the displacement of the robot relative to its normal location.

**Additional Information**: The BASE function can be used with the LISTL monitor command to display the current BASE setting in the Monitor Window.

# Examples

The following example redefines the world reference frame because the robot has been shifted by "xbase" millimeters in the positive X direction and 50.5 millimeters in the negative Z direction and has been rotated 30 degrees about the -axis.

```
BASE xbase,, -50.5, 30
```

The following example redefines the world reference frame to shift all locations 100 millimeters in the negative X direction and 50 millimeters in the positive Z direction from their nominal location. The arguments for this statement describe movement of the robot reference frame relative to the robot and have an opposite effect on locations relative to the robot.

```
BASE 100,, -50
```

# Related Keywords

BASE (transformation function)

SELECT (monitor command)

SELECT (program command)

SELECT (real-valued function)

#### **BELOW**

Request a change in the robot configuration during the next motion so that the elbow is below the line from the shoulder to the wrist.

## **Syntax**

**BELOW** 

# **Usage Considerations**

Configuration changes cannot be made during straight-line motions.

If the selected robot does not support a below configuration, this command is ignored by the robot.

**Additional Information**: SCARA and parallel robots cannot have a below configuration.

The BELOW program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. If the robot is not attached, this command has no effect. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the BELOW command will cause an error.

The following figure shows the ABOVE and BELOW configurations.

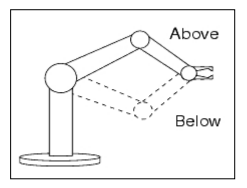


Figure 3-6. Above and Below Configurations

#### Example

The following example will move the robot to "point1" using the BELOW configuration.

BELOW MOVE point1 BREAK

# Related Keywords

**ABOVE** 

**CONFIG** 

SELECT (program command)

SELECT (monitor command)

SELECT (real-valued function)

# **BITS**

Set or clear a group of digital signals based on a value.

#### **Syntax**

BITS first\_sig, num\_sigs = value

# **Usage Considerations**

Both external digital output signals and internal software signals can be referenced. Input signals must not be referenced. Input signals are displayed by the monitor command IO 1.

No more than 32 signals can be set at one time.

Any group of up to 32 signals can be set, provided that all the signals in the group are configured for use by the system.

All eV+ digital output commands do not wait for a eV+ cycle and will turn ON outputs immediately. Digital inputs are checked every 2 milliseconds by the eV+ operating system.

#### **Parameters**

first_sig	Real-valued expression defining the lowest-numbered signal to be affected.
num_sigs	Optional real-valued expression specifying the number of signals to be affected. A value of 1 is assumed if none is specified. The maximum valid value is $32$ .
value	Real-valued expression defining the value to be set on the specified signals. If the binary representation of the value has more bits than num_sigs, only the lowest num_sigs signals will be affected.

#### **Details**

This program command turns ON or OFF one or more external output signals or internal soft-ware signals based on the value to the right of the equal sign. The effect of this command is to round the value parameter to an integer and then turn ON or OFF a number of signals based on the individual bits of the binary representation of the integer.

#### **Examples**

The following example sets external output signals 1-8 (8 bits) to the binary representation of the current monitor speed setting.

```
BITS 1,8 = SPEED(1)
```

If the monitor speed were set to 50% (0011 0010 binary), then signals 1-8 are set as follows after the statement above is issued.

```
signal 1: 0 (OFF) signal 5: 1 (ON) signal 2: 1 (ON) signal 6: 1 (ON)
```

```
signal 3: 0 (OFF) signal 7: 0 (OFF) signal 4: 0 (OFF) signal 8: 0 (OFF)
```

The following example sets external output signals 5-9 (4 bits) to the binary representation of the BCD digit 7

```
BITS 5,4 = BCD(7)
```

The following example sets external output signals 1-8 (8 bits) to the binary representation of the constant 255, which is 11111111 (binary). Signals 1-8 will all be turned ON.

```
BITS 1,8 = 255
```

# Related Keywords

BITS (real-valued function)

IO

RESET

SIG

**SIG.INS** 

SIGNAL (monitor command)

SIGNAL (program command)

## **BRAKE**

Abort the current robot motion.

#### Syntax

**BRAKE** 

#### **Usage Considerations**

The BRAKE program command can be executed by any program task including a task that is not actively controlling the robot.

This command does not cause a BREAK to occur.

If more than one robot is connected to the controller, this command applies to the robot currently selected (refer to the SELECT keyword).

If the eV+ system is not configured to control a robot, the BRAKE command will not generate an error due to the absence of a robot.

#### **Details**

The BRAKE program command causes the current robot motion to be aborted immediately. In response to this command, the robot will decelerate to a stop and then begin the next motion without waiting for position errors to null.

**NOTE:** Program execution is not suspended until the robot motion stops.

## Example

The following example initiates a robot motion and simultaneously tests for a condition to be met. If the condition is met, the motion is stopped with a BRAKE command. Otherwise, the motion is completed normally.

```
MOVES step[1]
DO

IF SIG(1023) THEN
BRAKE
EXIT
END
UNTIL STATE(2) == 2
MOVES step[2]
```

# Related Keyword

**BREAK** 

#### **BREAK**

Suspend program execution until the current motion completes.

#### **Syntax**

**BREAK** 

#### **Usage Considerations**

The BREAK program command is only used to wait for motion by the robot attached to the current task.

If the eV+ system is not configured to control a robot, executing the BREAK command will cause an error.

#### **Details**

This command has two effects.

 Program execution is suspended until the robot reaches its current destination.

**NOTE:** BREAK cannot be used to make one task wait until a motion is completed by another task.

2. The continuous-path transition between the current motion and that commanded by the next motion statement is broken. The two motions are prevented from being merged into a single continuous path.

The BREAK command causes continuous-path processing to terminate by blocking eV+ program execution until the motion ends. CPOFF program command causes the trajectory generator to terminate continuous path without affecting the forward processing of the eV+ program.

## Example

The following example will move the robot to "point2" after the move to "point1" is completed without blending or forward processing.

```
MOVE point1
BREAK
MOVE point2
```

#### Related Keywords

```
BRAKE
CPOFF
CPON
CP
SELECT (program command)
SELECT (monitor command)
```

SELECT (real-valued function)

# BY

Completes the syntax of the SCALE and SHIFT functions.

# Syntax

SCALE(transformation BY value)

SHIFT(transformation BY value, value, value)

# Examples

```
SET new.trans = SCALE(old.trans BY scale.factor)
SET new.trans = SHIFT(old.trans BY x,y,z)
```

# Related Keywords

**SCALE** 

**SHIFT** 

## **CALIBRATE**

Initialize the robot positioning system with the robot's current position.

#### Syntax

CALIBRATE mode, status, robot

#### **Usage Considerations**

Normally, the keyword is issued with mode equal to zero.

The command has no effect on a robot when the DRY.RUN switch is enabled.

If the robot is to be moved, the CALIBRATE program command or monitor command keywords must be processed every time system power is turned ON and the system is booted from disk. If a robot has the option to execute CALIBRATE at boot enabled, then it will perform the CALIBRATION operation upon bootup. If this option is not enabled (or not supported for that robot), then this keyword must be executed after high power is enabled.

Refer to Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual (Cat. No. W595) for more information about enabling the option to execute CALIBRATE at boot.

Robots cannot be moved with the manual control pendant or under program control if the robot is not calibrated until the CALIBRATE program command or monitor command keyword has been processed.

The CALIBRATE keyword may operate differently for each type of robot. For robots with non-absolute (e.g., incremental) encoders, this keyword causes the robot to move. In this case, the robot must be far enough from the limits of the working range that it will not move out of range during the calibration process. Refer to the CALIBRATE monitor command keyword for details of the robot motion.

If the eV+ system is not configured to control a robot, executing the CALIBRATE keyword causes an error.

# **Parameters**

mode

Optional real expression that indicates what part of calibration is to be performed:

Value of mode	Interpretation	
0	Perform a normal calibration.	
(or omitted)	In detail, the following operations are performed:	
	(a) Load the main calibration program if it is not already in memory.	
	(b) Execute the main calibration program with the load, execute, and delete flags set. This causes the robot-specific calibration routines to be loaded, the robots to be calibrated, and the robot routines to be deleted. The main calibration program is left in memory.	
1	Load the main calibration program if it is not already in memory, and execute the main calibration program with the load flag set. This causes the calibration program to load the applicable robot-specific calibration routines. Note that the calibration process is not performed.	
2	Execute the main calibration program (which must already be in memory) with the execute flag set. That causes the system robot(s) to be calibrated, and all the calibration programs to be left in memory.	
3	Execute the main calibration program which must already be in memory with the delete flag set. This causes the calibration program to delete the robot-specific calibration routines from memory. Note that the actual calibration process is not performed and the main calibration program is left in memory.	
Optional real-valued variable that receives the exit status returned by the calibration program, or (in mode -1) from eV+ when trying to enter into the calibrate mode.		
Optional real value, variable, or expression interpreted as an integer that indicates the number of the robot affected. If the parameter is omitted or 0, all robots are affected. Otherwise,		

status

robot

only the setting for the specified robot is affected.

#### **Details**

When the calibration operation is started, eV+ assumes that the robot is not calibrated and restricts your ability to move the robot with the pendant or an application program.

**NOTE:** The COMP mode light on the pendant does not come on when the robot is not calibrated.

Robots with incremental encoders lose start-up calibration whenever system power is switched OFF. As a safety measure, these robots also lose start-up calibration whenever an \*Encoder quadrature error\* occurs for one of the robot joints. Other servo errors that can cause the robot to lose calibration are \*Unexpected zero index\*, \*No zero index\*, and \*RSC Communications Failure\*.

**NOTE:** For the eCobra 600 and 800 robots, this operation causes a small motion of joint 4 (theta).

If this program command attempts to load the main calibration program, the same program, module, and file name, and search algorithm, are employed as for the CALIBRATE monitor command.

If you wish to execute a CALIBRATE operation in task 0, it can be accomplished by using the /C qualifier on the EXECUTE program command keyword in a program. With that qualifier specified, a program to calibrate the robot can run in task 0 even when the DRY.RUN system switch is disabled. A program running in any task other than 0 can execute the CALIBRATE operation without special conditions.

The CALIBRATE operation shall only be executed from one task at a time. If it might be called from multiple tasks (from a REACTE program for example) the call needs to be protected by a mutex using the TAS keyword (see example below).

# Examples

The following example can be used by any program task to perform start-up calibration on the robot (if task 0 is used, the DRY.RUN system switch must be enabled before the program is executed).

```
DETACH()
DISABLE DRY.RUN
ENABLE POWER
CALIBRATE
ATTACH()
```

The following example must be used if CALIBRATE is called from more than one task.

```
GLOBAL en_po_lock
```

```
WHILE TAS(en_po_lock,TRUE) DO
     WAIT
END

ENABLE POWER

CALIBRATE
ATTACH()

en_po_lock = FALSE
```

# Related Keywords

CALIBRATE (monitor command)

NOT.CALIBRATED

SELECT (program command)

SELECT (real-valued function)

TAS

## **CALL**

Suspend execution of the current program and continue execution with a new subroutine program.

#### **Syntax**

CALL program(arg\_list)

#### **Usage Considerations**

External variable types cannot be used for the arg\_list parameter.

#### **Parameters**

**program** Name of the new program to be executed.

arg\_list Optional list of subroutine arguments separated by commas to be passed between the current program and the new program. If no argument list is specified, the parentheses after the program parameter can be omitted.

Arguments can be used to pass data to the called program, to receive results back, or a combination of both as described below.

Each argument can be any one of the data types supported by eV+ (belt, precision point, real-value, string, and transformation) and can be specified as a constant, a variable, or an expression (see note below). The type of each argument must match the type of its counterpart in the argument list of the called program. An argument specified as a variable can be a simple variable, an array element, or an array with one or more of its indexes left blank (see below for more information).

**NOTE:** If a value is being passed back to the calling program, the parameter must be specified as a variable.

External variable types cannot be used.

Any argument can be omitted but the corresponding argument in the called program will be undefined. If an argument is omitted within the argument list, the separating comma must still be included. If an argument is omitted at the end of the list, the comma preceding the argument can also be omitted.

**NOTE:** Refer to the .PROGRAM program command for information on the effect of omitting an argument.

#### **Details**

The CALL command causes execution of the current program to be suspended temporarily. Execution continues at the first step of the indicated new program, which is then considered a subroutine.

Execution automatically returns to the current program when a RETURN command is executed in the subroutine. Execution continues with the keyword immediately following the CALL command.

Subroutine arguments can be passed by value or by reference. When an argument is passed by value, a copy of the argument value is passed to the subroutine. Any changes to the corresponding subroutine argument in the subroutine will not be passed back to the calling program. Any argument that is specified as an expression or compound transformation will be passed by value.

When an argument is a scalar or array variable, it is passed by reference. That means a pointer to the variable is passed to the subroutine, which then works with exactly the same variable as the calling program. If the called subroutine changes the value of the variable, the value is also changed for the calling program. This can be especially significant, for example, if the same variable is passed as two arguments of a subroutine call. Then, any change to either of the corresponding subroutine arguments in the subroutine automatically changes the other corresponding subroutine argument.

Note that an argument that is passed by reference (because it is a variable) can generally be forced to passage by value. The way that is done depends on the type of the variable as shown in the following examples.

• For a real variable, passage by value can be forced by enclosing the variable in parentheses as shown below.

```
CALL prog a((count))
```

• For a string variable, an empty string ("") can be added to the variable as shown below.

```
CALL prog_b($str.var+"")
```

• For a transformation variable (for example, start), an equivalent transformation value can be specified by a compound transformation consisting of the variable and the NULL transformation as shown below.

```
CALL prog_c(start:NULL)
```

As stated above, the items in the arg\_list must match their corresponding items in the called subroutine. In addition to straightforward matches of scalar to scalar, and arrays of equal numbers of dimensions, there are several situations in which higher dimension arrays can be passed in place of lower dimension arrays. For example, all the following cases are valid.

• Array element passed to a scalar:

```
CALL example(a[1]) ---> .PROGRAM example(b)
CALL example(a[1,2]) ---> .PROGRAM example(b)
CALL example(a[1,2,3]) ---> .PROGRAM example(b)
```

• One dimension of an array passed to a one-dimensional array:

```
CALL example(a[]) ---> .PROGRAM example(b[])
CALL example(a[1,]) ---> .PROGRAM example(b[])
CALL example(a[1,2,]) ---> .PROGRAM example(b[])
```

• Two dimensions of an array passed to a two-dimensional array:

```
CALL example(a[,]) ---> .PROGRAM example(b[,])
CALL example(a[1,,]) ---> .PROGRAM example(b[,])
```

• Three dimensions of an array passed to a three-dimensional array:

```
CALL example(a[,,]) ---> .PROGRAM example(b[,,])
```

## **Examples**

The following example executes the program named "pallet", passing to it a pointer to the variable "count". When a RETURN command is executed in the "pallet" subroutine, control returns to the program containing the CALL command and the "count" variable will contain the current value of the corresponding subroutine argument.

```
CALL pallet(count)
```

The following example executes the program named "cycle". The value 1 is passed to the first parameter of the program "cycle", its second parameter is undefined, and its third parameter receives the value of the expression n+3. If the "cycle" program has more than three parameters, the remaining parameters are all undefined.

Because none of the arguments in the CALL command are variables, no data will be returned by the program "cycle".

```
CALL cycle(1, , n+3)
```

#### Related Keywords

CALLS

**RETURN** 

#### **CALLS**

Suspend execution of the current program and continue execution with a new subroutine program specified with a string value.

## Syntax

CALLS string(arg\_list)

## **Usage Considerations**

CALLS takes much longer to execute than the normal CALL command. CALLS should be used only when necessary.

#### **Parameters**

**string** String value, variable, or expression defining the name of the

new program to be executed. The letters in the name can be lowercase or uppercase and must be within 1 to 15 char-

acters in length.

arg\_list Optional list of subroutine arguments separated by commas

to be passed between the current program and the new program. If no argument list is specified, the parentheses after the program parameter can be omitted. Refer to the CALL command for further information on subroutine arguments.

**NOTE:** Since the argument list is not specified as part of the string parameter, all the subroutines called by a specific CALLS command must have equivalent argument lists.

#### Details

The CALLS command functions almost exactly the same as the CALL command. The only difference between the two is the way the subroutine name is specified. CALL requires that the name be explicitly entered in the command step. CALLS permits the name to be specified by a string variable or expression, which can have its value defined when the program is executed. That allows the program to call different subroutines depending on the circumstances.

As with the CALL command, execution automatically returns to the current program when a RETURN command is executed in the subroutine. Execution continues with the keyword immediately following the CALLS command.

## Examples

The example below demonstrates how the CALLS command can be used to execute a subroutine whose name is determined when the program is executed.

The program reads a set of four digital inputs (1001 to 1004) to determine which of sixteen different part types applies and is returned to the "type" variable. The

part type is considered to be a hexadecimal number which is converted to the corresponding ASCII character as the "\$type" variable. Once the character is defined, the appropriate subroutine ("part.0", "part.1", ..., "part.f") is called. The part-type value is also used to select the portion of the two-dimensional array argument that is passed to the subroutine.

```
type = BITS(1001,4)
$type = $ENCODE(/H0, type)
CALLS "part."+$type(arguments[type,], status)
```

This example can be made more robust by using the STATUS real-valued function to make sure the proposed subroutine exists before it is called. Using this function avoids possible errors from undefined program names.

# Related Keywords

**CALL** 

**CALLS** 

.PROGRAM

**RETURN** 

**STATUS** 

#### CASE

Initiate processing of a CASE structure by defining the value of interest.

#### Syntax

**CASE** value OF

#### **Usage Considerations**

This command must be part of a complete CASE structure.

#### **Parameter**

value

Real value, variable, or expression that defines the value to be matched in the CASE structure to determine which keywords are executed.

#### Details

The CASE command is a flexible structure available in eV+. It provides a means for executing one group of keywords from among any number of groups. The complete syntax is as follows (the blank lines are not required).

```
CASE evaluation OF

VALUE evaluation_condition_1,...:
    group_of_steps

VALUE evaluation_condition_2,...:
    group_of_steps
    .
    .
    .
ANY
    group_of_steps
END
```

The three vertical dots indicate that any number of VALUE steps can be used to execute additional groups of keywords.

The ANY step listed above is optional. There can be only one ANY step in a CASE structure and it must mark the last group in the structure as shown above.

The ANY and END steps must be on lines by themselves as shown. However, as with all instructions, those lines can have comments.

The CASE structure is processed as follows.

- 1. The expression following the CASE keyword is evaluated.
- 2. All the VALUE steps are scanned until one is found to meet the evaluation conditions.
- 3. Keywords following that VALUE step are executed.
- 4. Execution continues at the first keyword after the END step.

If no VALUE step is found that meets the evaluation conditions and there is an ANY step in the structure, then the keywords following the ANY step will be executed.

If no VALUE evaluation condition is met in the structure, and there is no ANY step, none of the commands in the entire CASE structure are executed.

#### **Examples**

The following example shows the basic function of a CASE command:

```
CASE number OF
VALUE 1:
   TYPE "one"
VALUE 2:
   TYPE "two"
ANY
   TYPE "Not one or two"
END
```

The following sample program prompts to enter a test value. If the value is negative, the program displays a message and then exits. Otherwise, a CASE commmand is used to classify the input value as a member of one of the following three groups.

- 1. Even integers from 0 to 10.
- 2. Odd integers from 0 to 10.
- 3. All other numbers.

```
PROMPT "Enter a value from 0 to 10: ", x

CASE x OF

VALUE 0, 2, 4, 6, 8, 10:

TYPE "The number", x, " is EVEN"

VALUE 1, 3, 5, 7, 9:

TYPE "The number", x, " is ODD"

ANY

TYPE x, " is not an integer from 0 to 10"

END
```

The following example shows a use of the CASE command to test Boolean conditions.

```
PROMPT "Enter a number", x

CASE TRUE OF

VALUE (x > 0):

TYPE "The number was greater than 0."

VALUE (x == 0):

TYPE "The number was equal to 0."

VALUE (x < 0):

TYPE "The number was less than 0."

END
```

The following example demonstrates how to use the CASE command to evaluate string data.

```
CASE TRUE OF
  VALUE ($string1=="hello"):
```

```
TYPE "string=hello"

VALUE($string1=="world"):

TYPE "string=world"

ANY

TYPE "unknown string"

END
```

# Related Keywords

ANY

**END** 

TRUE

VALUE

# **CLEAR.EVENT**

Clear an event associated with the specified task.

#### **Syntax**

**CLEAR.EVENT** task, flag

#### **Parameters**

task Optional real value, variable, or expression interpreted as an

integer that specifies the task for which the event is to be cleared. The valid range is 0 to 6 or 0 to 27, inclusive. If this parameter is omitted, the number of the current task is used.

flag Not used. Defaults to 1.

## Details

This command clears the event associated with the specified task.

The default event cleared is the input / output completion event for which the statement WAIT.EVENT 1 waits. This event is cleared by the execution (not the completion) of any input / output keyword operation.

# Related Keywords

**GET.EVENT** 

SET.EVENT

WAIT.EVENT

#### **CLEAR.LATCHES**

Empties the latch buffer for the selected device.

#### **Syntax**

#### **CLEAR.LATCHES** (select)

#### **Parameter**

select Integer, expression, or real variable that determines whether any latches have occurred since the last time the function was executed. The setting values are described

below.

O Clears latch buffer for currently selected robot

-n (< 0) Clears latch buffer for belt n

#### Details

This program command clears the event and all information associated with the specified latch buffer.

As opposed to the LATCHEDReal-valued function, no latch event data will be made available for retrieval.

# Example

The following example is typically used in an initialization program to ensure latches that may have been detected when V+ programs were not executing are cleared from the buffer (first in, first out), so that any new latches are accurate. For the example below, if you stop your V+ programs and belt 1 continues to generate latches, these latches may not be associated with objects still upstream of the robot. It is good practice to clear latch buffers when programs are starting up, except in applications where these latches may still be valid.

CLEAR.LATCHES (-1)

## Related Keywords

**DEVICE** 

**LATCHED** 

LATCH

#PLATCH

#### **COARSE**

Enable a low-precision nulling tolerance for the robot.

#### Syntax

**COARSE** tolerance ALWAYS

#### **Usage Considerations**

Only the next robot motion will be affected unless the ALWAYS parameter is specified.

If the tolerance parameter is specified, its value becomes the default for any subsequent COARSE program command executed during the current execution cycle, regardless of whether ALWAYS is specified.

The statement FINE 100 ALWAYS is assumed whenever program execution is initiated and when a new execution cycle begins. This is the default state of the eV+ system.

The COARSE command can be executed by any program task as long as the robot selected by the task is not attached by any other task. The command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the COARSE command causes an error.

#### **Parameters**

tolerance

Optional real value, variable, or expression that specifies the percentage of the standard coarse tolerances that are to be used for each joint of the robot attached by the current execution task. Refer to the Details section below for default values.

**ALWAYS** 

Optional qualifier that establishes COARSE as the default condition. COARSE will remain in effect until disabled by a FINE program command. If ALWAYS is not specified, the COARSE command will apply only to the next robot motion.

# Details

The COARSE program command enables a low-precision feature in the robot motion servos system so that larger errors in the final positions of the robot joints are permitted at the ends of motions. This allows faster motion execution when high accuracy is not required.

Lower precision is sometimes required in belt tracking applications when the constant motion of the robot prevents the servos from settling to high precision.

If the tolerance parameter is specified, the new setting takes effect at the start of the next motion. The value becomes the default for any subsequent COARSE command executed during the current execution cycle, regardless of whether ALWAYS is specified. Changing the COARSE tolerance does not affect the FINE tolerance.

If the tolerance parameter is omitted, the most recent setting for the attached robot is used. The default setting is restored to 100 percent when program execution begins or a new execution cycle starts, assuming that the robot is attached to the program.

## **Examples**

The following example enables the low-precision feature for the next motion operation only.

COARSE

The following example enables the low-precision feature for the next motion operation with the tolerance settings changed to 150% of the standard tolerance for each joint

COARSE 150

The followinge example enables the low-precision feature until it is explicitly disabled.

COARSE ALWAYS

# Related Keywords

**CALL** 

**CALLS** 

**EXECUTE** (monitor command)

EXECUTE (program command)

**PRIME** 

**SSTEP** 

**XSTEP** 

## **CPOFF**

Instruct the eV+ system to stop the robot at the completion of the next motion operation (or all subsequent motion operations) and null position errors.

#### **Syntax**

**CPOFF** ALWAYS

#### **Usage Considerations**

Only the next robot motion will be affected if the ALWAYS parameter is not specified. This is the default state of the eV+ system.

If the CP system switch is disabled, continuous-path processing never occurs regardless of any CPOFF commands that are executed.

CPON ALWAYS is assumed whenever program execution is initiated and when a new execution cycle begins.

The CPOFF program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. The command applies only to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the CPOFF commadn causes an error.

#### **Parameter**

**ALWAYS** 

Optional qualifier that establishes CPOFF as the default condition. When ALWAYS is included in a CPOFF command, CPOFF will remain in effect continuously until disabled by a CPON command. If ALWAYS is not specified, the CPOFF command applies only to the next robot motion.

#### Details

When CPOFF is active, the robot will come to a stop at the completion of the next robot motion and any final position errors will be nulled (if required).

Unlike the BREAK program command which is executed after a motion to cause continuous-path processing to terminate, CPON and CPOFF are executed before a motion operation to affect the continuous-path processing of the next motion command. While BREAK applies to only one motion operation, CPOFF can apply to all the motion operations that follow.

**NOTE:** The BREAK program command causes continuous-path processing to terminate by blocking eV+ program execution until the motion ends. CPOFF causes the trajectory generator to terminate continuous path without affecting the forward processing of the eV+ program.

# Examples

The following example will cause the robot to move to the position defined as "pos1", decelerate its motion, and stop briefly before moving to the position defined as "pos2" (the flow of the program execution will not be stopped). The robot motions between pos1 and pos2 are not blended.

```
CPOFF ALWAYS
MOVES pos1
MOVES pos2
```

# Related Keywords

**BREAK** 

CP

**CPON** 

SELECT (program command)

SELECT (real-valued function)

# **CPON**

Instruct the eV+ system to execute the next motion operations (or all subsequent motion operations) as part of a continuous path.

## **Syntax**

**CPON** ALWAYS

## **Usage Considerations**

Only the next robot motion will be affected if the ALWAYS parameter is not specified.

If the CP system switch is disabled, continuous-path processing never occurs regardless of any CPON commands that are executed.

CPON ALWAYS is assumed whenever program execution is initiated and when a new execution cycle begins. This is the default state of the eV+ system.

The CPON program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. The command applies only to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the CPON command causes an error.

#### **Parameter**

**ALWAYS** 

Optional qualifier that establishes CPON as the default condition. If ALWAYS is specified, CPON will remain in effect continuously until disabled by a CPOFF program command. If ALWAYS is not specified, the CPON command applies only to the next robot motion.

## **Details**

When CPON is active, it is possible to execute a series of motion operations that are blended into a single continuous path. Each motion will be performed in succession without stopping the robot at specified locations.

Unlike the BREAK program command which is executed after a motion operation to cause continuous-path processing to terminate, CPON and CPOFF are executed before a motion operation to affect the continuous-path processing of the next motion operation.

**NOTE:** The BREAK program command causes continuous-path processing to terminate by blocking eV+ program execution until the motion ends. CPOFF causes the trajectory generator to terminate continuous path without affecting the forward processing of the eV+ program.

Executing the CPON command will permit continuous-path processing to occur, but any of the following conditions will break a continuous path and override CPON functionality.

- No subsequent motion operation is executed before completion of the next motion operation.
- The CP system switch is disabled.
- The next motion operation is followed by an operation that explicitly or implicitly causes motion termination (for example, BREAK).

# Example

The following example will cause the robot to begin blending moves between positions defined as "pos1" and "pos2" when it was previously commanded to not blend using other methods.

```
CPON ALWAYS
MOVES pos1
MOVES pos2
```

# Related Keywords

**BREAK** 

CP

**CPOFF** 

SELECT (program command)

SELECT (real-valued function)

### **CYCLE.END**

Terminate the executing program in the specified task the next time it executes a STOP program command (or its equivalent).

Suspend processing of an executable program until a program running in the specified task completes execution.

## **Syntax**

CYCLE.END task\_num, stop\_flag

## **Usage Considerations**

The CYCLE.END program command has no effect if the specified program task is not active.

The CYCLE.END program command suspends execution of the program containing the keyword until the specified program task completes execution. If a program is aborted while its execution is suspended by a CYCLE.END command, the program task specified by the CYCLE.END command will still be terminated if the stop\_flag is TRUE.

#### **Parameters**

task num	Optional roal v	alua variable or ov	pression interpreted as
task Hulli	Optional real vi	alue, variable, or ex	.pi essioii iiitei pi eteu as

an integer that specifies which program task is to be mon-

itored or terminated.

If the task number is not specified, the CYCLE.END pro-

gram command always accesses task 0.

stop\_flag Optional real value, variable, or expression interpreted as a

logical TRUE or FALSE value. If the parameter is omitted or has the value 0, the specified task is not stopped, but CYCLE.END has all its other functionality as described below. If the parameter has a nonzero value, the selected

task stops at the end of its current cycle.

# Details

If the stop\_flag parameter has a TRUE value, the specified program task will terminate the next time it executes a STOP program command (or its equivalent), regardless of how many program cycles are left to be executed.

**NOTE:** CYCLE.END will not terminate a program with continuous internal loops. Such a program must be terminated with the ABORT keyword.

Regardless of the stop\_flag parameter, this command will wait until the program is terminated. If the program being terminated loops internally so that the current execution cycle never ends, the CYCLE.END command will wait indefinitely.

To proceed from a CYCLE.END that is waiting for a program to terminate, abort the program that is waiting for a CYCLE.END by issuing an ABORT monitor command for the program task that executed the CYCLE.END command.

# Example

The following example demonstrates how a program task can be initiated from another program task. The ABORT and CYCLE.END program commands are used to ensure the specified program task is not already active.

```
ABORT 3
CYCLE.END 3
EXECUTE 3 new.program
```

# Related Keywords

ABORT (monitor command)

ABORT (program command)

CYCLE.END (monitor command)

**EXECUTE** (monitor command)

EXECUTE (program command)

KILL (monitor command)

KILL (program command)

STATUS (monitor command)

STATUS (real-valued function)

STOP

# **DECOMPOSE**

Extract the real values of individual components of a location value.

# **Syntax**

**DECOMPOSE** array\_name[index] = location

#### **Parameters**

**array\_name** Name of the real-valued array that has its elements

defined.

index Optional integer value(s) that identifies the first array

element to be defined. Zero will be assumed for any omitted index. If a multiple-dimension array is specified, only the right-most index is incremented as the values

are assigned.

**location** Location value that is decomposed into its component

values. This can be a transformation value or a precision-point value and can be defined by a variable or a

location-valued function.

#### **Details**

This program command assigns values to consecutive elements of the named array corresponding to the components of the specified location.

If the location is represented as a transformation value, 6 elements are defined corresponding to X, Y, Z, yaw, pitch, and roll.

If the location is represented as a precision-point value, then 1 to 12 elements are defined depending on the number of robot joints present that correspond to the individual joint positions.

## Examples

The following example assigns the components of transformation part to elements 0 to 5 of array "x".

```
\texttt{DECOMPOSE} \ \texttt{x[]} = \texttt{part}
```

The following example assigns the components of precision point "#pick" to array element "angles[4]" and those that follow.

```
DECOMPOSE angles[4] = #pick
```

The following example will decompose a multi-dimension variable array named "point".

```
SET point[0] = TRANS(1,10,2,10,3,10)
SET point[1] = TRANS(1,20,2,20,3,20)
```

```
SET point[2] = TRANS(1,30,2,30,3,30)

FOR i = 0 TO 2
         DECOMPOSE a[i,] = point[i]
    END

FOR i = 0 TO 2
         FOR j = 0 TO 5
              TYPE "a[", i, ",", j, "]", a[i,j]
    END
```

# Related Keywords

#PPOINT

TRANS

# **DEF.DIO**

Assign virtual digital I/O to standard eV+ signal numbers for use by keywords.

### **Syntax**

**DEF.DIO signal** = count, operation

# **Usage Considerations**

This program does not support Host I/O signal numbers 4001 to 4999. Refer to the *Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual (Cat. No. W595)* for more information.

### **Parameters**

signal	Value representing a V+ signal number from 17 to 505 for output or from 1017 to 1505 for input.
count	The number of signals desired. Default is 8 and the range is 1 to 32.
operation	An optional integer or real-valued expression representing the action to be taken. If omitted or positive, the signals will be configured. If negative, the signals will be removed.

#### **Details**

Each DEF.DIO operation can only map 32 inputs or 32 outputs. However multiple operations can be made to map more signals. The signals mapped this way are equivalent to soft signals and can be read or set with the SIG function or the SIGNAL and BITS program commands.

If the signal is already mapped to a real or virtual digital I/O, an error -405  $^{\ast}$  Illegal digital signal  $^{\ast}$  is returned.

# **Example**

The following example defines input signals 1033 through 1048 as virtual signals.

```
DEF.DIO 1033 = 16
```

# Related Keywords

**BITS** 

Ю

**RESET** 

**RUNSIG** 

SIG

SIG.INS

SIGNAL

### **DEFBELT**

Define a belt variable for use with a conveyor tracking robot.

### Syntax

DEFBELT %belt\_var = nom\_trans, belt\_num, vel\_avg, scale\_fact

### **Usage Considerations**

The DEFBELT program command cannot be executed while the robot is moving relative to the specified belt variable.

When a belt variable is initialized using this command, its window parameters are set to allow any location in the working volume of the robot and no belt window is set. Refer to the WINDOW program command for more information.

#### **Parameters**

**%belt\_var** Name of the belt variable to be defined.

**nom\_trans** Transformation value that defines the position and orientation of the conveyor belt. This can be provided by a

transformation variable, a transformation-valued func-

tion, or a compound transformation.

The X-axis of the nominal transformation defines the direction of travel of the belt. Normally, the belt moves along the direction of +X. The X-Y plane defined by this transformation is parallel to the surface of the belt. The (X, Y, Z) position defined by the nominal transformation defines the approximate center of the belt with respect to

the robot.

**belt\_num** The number of the encoder used for reading the instant-

aneous location of the belt. Encoders numbered from 1 to 99 can be specified. This can be specified with a con-

stant, a variable, or an expression.

**vel\_avg** This parameter is currently ignored, but some value

must be provided.

**scale\_fact** The calibration constant that relates motion of the con-

veyor belt with counts of the encoder mounted on the conveyor. This value which can be supplied as a constant, a real variable, or an expression is interpreted as having the units in millimeters of belt travel per encoder count.

#### **Details**

A conveyor belt is modeled by a belt variable. In addition to the parameters for the DEFBELT program command, a belt variable contains the following information

- Window parameters, which define the working range of the robot along the belt (set with the WINDOW program command).
- An encoder offset which is used to adjust the origin of the belt frame of reference (set with the SETBELT program command).

Belt variables have the following characteristics.

- Belt variable names must always be preceded by the percent character (%). Otherwise, the normal rules for variable names apply.
- Belt variable arrays are allowed, for example, %b[x].
- Belt variables can be passed as subroutine parameters just like other variables.
- Belt variables can be defined only with the DEFBELT command. There is no assignment command for them. The following statements are invalid.

```
%new_belt = %old_belt
SET %new belt = %old belt
```

- Belt variables cannot be stored on a mass-storage device.
- Variables used to define the parameters in a DEFBELT command can be stored on a mass-storage device.

# Example

The following example defines the belt variable "%belt.var". The value of "b.num" must be the number of the encoder to be associated with this belt variable. The variable "b.num" is also used as an index for arrays of data describing the position and orientation of the belt, its velocity smoothing, and the encoder scale factor.

```
DEFBELT %belt.var = belt.nom[b.num], b.num, v.avg[b.num],
belt.sf[b.num]
```

# Related Keywords

BELT (real-valued function)

BELT.MODE

**BSTATUS** 

**SETBELT** 

WINDOW (program command)

WINDOW (real-valued function)

# **DEPART**

Start a robot motion away from the current location with joint-interpolated motion.

## **Syntax**

**DEPART** distance

# **Usage Considerations**

This program command can be executed by any program task as long as the task has attached a robot. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing this command causes an error.

#### **Parameter**

distance

Real-valued expression that specifies the distance in millimeters along the robot tool Z-axis between the current robot location and the desired destination.

A positive distance moves the tool back (toward negative tool Z) from the current location. A negative distance moves the tool forward (toward positive tool Z).

#### **Details**

This program command initiates a joint-interpolated robot motion to a new location which is offset from the current location by the distance given, measured along the current tool Z-axis.

#### Example

The following example moves the robot tool 80 millimeters back from its current location using a joint-interpolated motion.

DEPART 80

# Related Keywords

**APPRO** 

**APPROS** 

**DEPARTS** 

**MOVE** 

**MOVEF** 

**MOVES** 

SELECT (program command)

SELECT (real-valued function)

# **DEPARTS**

Start a robot motion away from the current location with straight-line motion.

#### Syntax

### **DEPARTS** distance

## **Usage Considerations**

The DEPARTS program command causes a straight-line motion during which no changes in configuration are permitted.

This command can be executed by any program task as long as the task has attached a robot. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing this command causes an error.

#### **Parameter**

#### distance

Real-valued expression that specifies the distance in millimeters along the robot tool Z-axis between the current robot location and the desired destination.

A positive distance moves the tool back (toward negative tool Z) from the current location. A negative distance moves the tool forward (toward positive tool Z).

## Details

This command initiates a straight-line robot motion to a new location which is offset from the current location by the distance given, measured along the current tool Z-axis.

# Examples

The following example withdraws the robot tool (2 \* offset) millimeters along a straight-line path from its current location.

DEPARTS 2\*offset

## Related Keywords

**APPRO** 

**APPROS** 

**DEPART** 

**MOVE** 

**MOVEF** 

**MOVES** 

SELECT (program command)

SELECT (real-valued function)

### **DETACH**

Release a specified device from the control of the application program.

#### Syntax

**DETACH** (logical\_unit)

### **Usage Considerations**

Detaching the robot causes a break in continuous-path motion.

DETACH automatically forces an FCLOSE operation if a disk file is open on the specified device.

The robot is automatically attached to task 0 when the EXECUTE keyword is processed to initiate that task and the DRY.RUN system switch is disabled. All other logical units are automatically detached when program execution begins. Other events that cause automatic detachment are listed below.

#### **Parameter**

logical\_unit

Optional real value, variable, or expression interpreted as an integer that identifies the device to be detached. Refer to the ATTACH program command for a description of logical unit numbers.

The parentheses can be omitted if the logical unit number is omitted. This will cause the robot to be detached.

#### Details

This program command releases the specified device from control by the application program. No error is generated if the device was not previously attached.

Control of the specified device can be returned to the program with the ATTACH program command.

When logical\_unit is 0 or omitted, the program releases control of the robot. While the robot is detached, robot power can be turned OFF and ON, the pendant can be used to move the robot, and a different robot can be selected if more than one robot is connected to the system controller. A delay of one system cycle of 16 ms occurs when a robot is detached.

This is useful for applications that require defining where the robot should be located for certain operations. A teaching program can DETACH the robot and then output directions in the Monitor Window or the pendant. You can then use the pendant to move the robot to the desired locations. The Monitor Window or the pendant can be used for accepting input.

When a disk logical unit is detached, any device that was specified by the corresponding ATTACH program command is forgotten and subsequent ATTACH command must specify the device again if the default device is not desired.

The following events automatically detach all the logical units (except the robot) from the affected program task.

- Processing of the EXECUTE keyword
- · Processing of the KILL keyword
- · Processing of the ZERO monitor command
- Normal completion of program execution

If a program terminates execution abnormally, all of its devices remain attached, but the teach pendant is detached. Abnormal termination of program execution refers to any cause other than HALT or STOP program commands. If the task is subsequently resumed, the program automatically reattaches the Monitor Window and pendant if they were attached before the termination.

**NOTE:** It is possible that another program task attached the pendant in the meantime. This results in an error message when the stopped task is restarted.

# **Examples**

The following example will release program control of the robot.

DETACH

The following example will discontinue program control of the pendant.

DETACH (1)

# Related Keywords

**ATTACH** 

## **DISABLE**

Turn OFF one or more system switches.

#### **Syntax**

DISABLE switch, ..., switch

### **Usage Considerations**

If a specified system switch accepts an index qualifier and the index is zero or omitted with or without the brackets, all the elements of the switch array are enabled.

#### **Parameter**

**switch** Name of a system switch to be turned OFF.

The name can be abbreviated to the minimum length that uniquely identifies the switch. For example, the MESSAGES system switch can be referred to as "ME" since there is no other switch with a name beginning with the letters ME.

#### **Details**

When a system switch is turned OFF, the feature it controls is no longer functional or available for use. Turning a switch ON with the ENABLE keyword makes the associated feature functional or available for use.

**IMPORTANT:** The system switches are shared by all the program tasks. Care should be exercised when multiple tasks are disabling and enabling switches. Otherwise, the switches may not be set correctly for one or more of the tasks.

**NOTE:** Disabling the DRY.RUN system switch does not have an effect until the next EXECUTE keyword is processed for task 0, an ATTACH program command is executed for the robot, or a CALIBRATE keyword is processed.

The SWITCH monitor command or the SWITCH real-valued function can be used to determine the status of a system switch at any time. The SWITCH program command can be used like the DISABLE program command is used to disable a switch.

# Example

The following example turns OFF the MESSAGES system switch.

DISABLE MESSAGES

# Related Keywords

ENABLE (monitor command)

ENABLE (program command)

SWITCH (monitor command)

SWITCH (program command)

SWITCH (real-valued function)

#### DO

Introduce a DO program structure.

#### Syntax

DO

### **Usage Considerations**

The DO program structure must be concluded with an UNTIL command.

#### **Details**

The DO structure provides a way to control the execution of a group of keywords based on a control expression. The syntax for the DO structure is as follows:

```
DO group_of_steps
UNTIL logical expression
```

Processing of the DO structure can be described as follows.

- 1. The group of command steps is executed.
- 2. The logical expression is evaluated. If the result is FALSE, return to item 1. Otherwise, proceed to item 3.
- Program execution continues at the first command after the UNTIL command.

When this structure is used, it is assumed that some action occurs within the group of enclosed keywords that changes the result of the logical expression from FALSE to TRUE when the structure should be exited. Alternately, a logical\_expression can be replaced with an expression that evaluates the state of a digital I/O signal (see example below).

The group of keywords within the DO structure is always executed at least one time. Refer to the WHILE command for a variation of this functionality.

There do not need to be any keywords between the DO and UNTIL commands. When there are no such keywords, the UNTIL criterion is continuously evaluated until it is satisfied, at which time program execution continues with the keywords following the UNTIL command.

#### Example

The following example uses a DO structure to control a task that involves moving parts from one place to another. The sequence assumes that the digital signal line buffer.full changes to the on state when the parts buffer becomes full. Then, the robot typically performs a different sequence of motions.

```
.
DO
CALL get.part()
```

```
CALL put.part()
UNTIL SIG(buffer.full)
.
```

# Related Keywords

DO

EXIT

NEXT

UNTIL

WHILE

#### DOS

Execute a keyword defined by a string expression.

#### Syntax

DOS string, error

### **Usage Considerations**

Before the command is executed, the string must be translated from ASCII into the internal representation used by eV+. This causes the DOS command to execute slower than issuing the keyword directly.

The string cannot define a declaration statement or most of the control structure statements.

The DOS command is ignored if the string defines a comment line or a blank line.

If a variable referenced in the command is not found in the current program context, the variable is assumed to be global. Any new variables that are created by the command (for example, in an assignment statement) are created as global types. Normal variable type checking is performed and errors are generated if there are type conflicts.

The single-line control statements GOTO, IF ... GOTO, CALL, and CALLS are allowed and execute normally. The multi-line control structures (for example, CASE ... END, IF ... ELSE ... END) cannot be executed by the DOS command.

#### **Parameters**

string

String constant, variable, or expression that defines the keyword to be executed. The command may contain a label field (which is ignored) and may be followed by a standard comment field. Leading and trailing spaces and tabs are ignored.

error

Optional real variable that receives any parsing or execution error generated by the command. The value is set to 1 if the command succeeds. If the command fails, a standard eV+ error number is returned.

If this parameter is omitted and an error occurs, execution of the program stops and the appropriate error message is displayed.

## Details

The DOS (DO String) command provides a method for altering a program during run-time. The embedded keyword that is defined by a string expression is executed as though it had been entered in the program as a normal keyword.

The keyword executes in the context of the current program. Any subroutine argument, automatic variable, or local variable can be accessed.

# Examples

The following example causes the variable "var" to be assigned the value 123. If "var" is undefined, a new global variable named "var" is created. Any errors cause the program to stop executing.

```
DOS "var = 123"
```

The following example causes the keyword contained in the string variable \$ins to be executed. If an error occurs, an eV+ error code is placed in the real variable status and execution continues.

DOS \$ins, status

# Related Keywords

DO

MCS

## **DRIVE**

Move an individual joint of the robot.

## Syntax

DRIVE joint, change, speed

### **Usage Considerations**

The DRIVE program command can be executed by any program task as long as the task has attached a robot. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the DRIVE command causes an error.

#### **Parameters**

**joint** Number of the robot joint to be moved. This can be specified

by a constant, a variable, or an expression.

**change** The change desired in the joint position. This can be specified

by a constant, a variable, or an expression. The value can be

positive or negative.

The value is interpreted in the units used to measure the joint position. A change for a rotary joint must be the number of degrees the joint is to move. A change for a linear joint must

specify the number of millimeters to move.

**speed** The temporary program speed to be used for the motion, con-

sidered as a percentage of the current program speed setting. This can be specified by a constant, a variable, or an expres-

sion.

#### **Details**

The DRIVE program command operates the single specified robot joint, changing its position by the amount specified with the change parameter in degrees or millimeters. The joint parameter can be 1, 2, ..., n, where n is the number of joints the robot has.

The speed of the motion is governed by a combination of the speed given in this command and the monitor speed setting. The regular program speed setting is not used. Refer to the SPEED monitor command and the SPEED program command for information about motion speeds.

The duration setting established by the DURATION program command also affects the execution time of the motion.

# Example

The following example changes the angle of joint 2 by driving the joint 62.4 degrees in the negative direction at a speed of 75% of the monitor speed.

DRIVE 2,-62.4,75

# Related Keywords

**SELECT** 

SELECT (program command)

## **DURATION**

Set the minimum execution time for subsequent robot motions.

#### Syntax

**DURATION time** ALWAYS

### **Usage Considerations**

Unless the ALWAYS parameter is specified, only the next robot motion is affected.

The statement DURATION 0 ALWAYS is assumed whenever program execution is initiated and when a new execution cycle begins.

The DURATION program command affects the DRIVE program command.

The setting of the SPEED monitor command affects the results of the DURATION setting.

The DURATION command can be executed by any program task as long as the robot selected by the task is not attached by any other task. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the DURATION command causes an error.

#### **Parameters**

#### time

Real-valued expression that specifies the minimum length of time in seconds that subsequent robot motions take to perform

If the value is zero, robot motions are performed without consideration of their time duration and use only the applicable values for SPEED and ACCEL keywords.

#### **ALWAYS**

Optional keyword that determines how long the new duration will have an effect.

If ALWAYS is included, the specified duration time applies to all subsequent robot motions until the duration setting is changed by another DURATION command. The specified duration applies only to the next robot motion if ALWAYS is not included.

#### Details

This command sets the minimum execution time for subsequent robot motions. For any motion, the time specified by the DURATION command has no effect if the duration setting is less than the time computed by the eV+ robot-motion trajectory generator using the current motion speed and acceleration settings. If the duration is longer than the time computed by the trajectory generator, the motion

is slowed so that its elapsed time corresponds approximately to the specified duration.

**NOTE:** Actual motion times may differ slightly from the duration setting due to quantization effects and due to acceleration and deceleration profiling.

The DURATION command does not specify the duration of an entire motion, but instead specifies the minimum time of the constant-velocity segment plus one-half the acceleration and deceleration segments. Continuous-path motions in which individual motions are blended together get the correct duration, but a single motion takes longer than the specified duration. The time of motion is primarily defined either by the value of DURATION or SPEED, using the value that provides the longer time.

Consider a situation where the value of a periodic, external signal is used to continuously correct the path of the robot while the robot is moving. The DURATION command can be used to match the motion execution time to the sensor sampling rate and processing time. This ensures that the robot is kept in motion while new information is being processed.

## Example

The following example evaluates an external sensor and moves to the computed robot location. This sequence is repeated 20 times at intervals of 96 milliseconds (6/TPS seconds). This assumes the default period of 16 milliseconds for the eV+ trajectory generator. The motion speed is set to a very large value to ensure motion is paced by the duration setting.

```
DURATION 6/TPS ALWAYS

SPEED 200 ALWAYS

FOR i = 1 TO 20

CALL read.signal(loc)

MOVE loc

END
```

# Related Keywords

ACCEL

**DURATION** 

**SELECT** 

SELECT (real-valued function)

SPEED (monitor command)

SPEED (program command)

# **ELSE**

Separate the alternate group of statements in an IF ... THEN control structure.

## **Syntax**

**ELSE** 

## **Usage Considerations**

ELSE can be used only within an IF ... THEN ... ELSE ... END control structure.

#### **Details**

Denotes the end of a group of statements to be executed if the value of the logical expression in an IF logical\_expr THEN control structure is nonzero, and the start of the group of statements to be executed if the value is zero.

# **Example**

The following example determines whether the variable "input.signal" has been defined. If it has, the program checks the signal indicated by the value of "input.signal" and types different messages depending on its setting. The outer IF does not include an ELSE clause.

```
IF DEFINED(input.signal) THEN
    IF SIG(input.signal) THEN
        TYPE "The input signal is ON"
    ELSE
        TYPE "The input signal is OFF"
    END
```

## Related Keyword

IF ... THEN

### **ENABLE**

Turn ON one or more system switches.

## Syntax

ENABLE switch, ..., switch

## **Usage Considerations**

The ENABLE can be used when a program is executing.

If a specified system switch accepts an index qualifier and the index is zero or omitted with or without the brackets, all the elements of the switch array are enabled.

#### **Parameter**

switch

Name of a system switch to be turned ON.

The name can be abbreviated to the minimum length that uniquely identifies the switch. For example, the MESSAGES switch can be referred to with "ME" since there is no other switch with a name beginning with the letters ME.

#### Details

When a system switch is turned ON, the feature it controls is functional and available for use. Turning a switch OFF with the DISABLE keyword makes the associated feature not functional or available for use.

**IMPORTANT:** The system switches are shared by all the program tasks. Care should be exercised when multiple tasks are disabling and enabling switches. Otherwise, the switches may not be set correctly for one or more of the tasks.

The SWITCH monitor command or the SWITCH real-valued function can be used to determine the status of a system switch at any time. The SWITCH program command can be used like the ENABLE program command is used to set a switch.

### Example

The following example turns ON the MESSAGES system switch.

ENABLE MESSAGES

# Related Keywords

**DISABLE** 

**DISABLE** 

SWITCH

SWITCH (program command)

SWITCH (real-valued function)

### **END**

Mark the end of a control structure.

## **Syntax**

**END** 

## **Usage Considerations**

Every END program command must be part of a CASE, FOR, IF  $\dots$  GOTO, IF  $\dots$  THEN, or WHILE control structure.

#### **Details**

Every CASE, FOR, IF ... GOTO, IF ... THEN, or WHILE control structure must have its end marked by this END program command. The eV+ editor displays an error message when program editing is exited if the correct number of END commands do not exist in a program.

# Examples

The following example demonstrates the use of END in a WHILE control structure.

```
WHILE TRUE DO ;statements END
```

The following example demonstrates the use of END in a FOR control structure.

```
FOR i = 0 TO 10
   ;statements
END
```

The following example demonstrates the use of END in an IF ... THEN control structure.

```
IF (condition) THEN
    ;statements
ELSE
    ;statements
END
```

The following example demonstrates the use of END in a CASE control structure.

```
CASE condition OF
VALUE (condition):
;statements
VALUE (condition):
;statements
VALUE (condition):
;statements
ANY
;statements
END
```

The following example demonstrates the use of END in an IF  $\dots$  GOTO control structure.

```
ATTACH(dlun, 4) "DISK"

IF IOSTAT(dlun) < 0 GOTO 100

FOPENW(dlun) "my_file"

IF IOSTAT(dlun) < 0 GOTO 100

...

FCLOSE(dlun) "my_file"

IF IOSTAT(dlun) < 0 GOTO 100

DETACH(dlun)

100 IF IOSTAT(dlun) < 0 THEN

TYPE $ERROR(IOSTAT(dlun))
```

# Related Keywords

**CASE** 

FOR

IF ... GOTO

IF ... THEN

**WHILE** 

# **ESTOP**

Stop the robot in the same manner as if an emergency-stop signal was received.

## **Syntax**

ESTOP robot\_num

#### **Parameters**

robot\_num

Optional real value, variable, or expression interpreted as an integer that indicates the number of the robot affected. If the parameter is omitted or 0, the settings for all robots are altered. Otherwise, only the setting for the specified robot is affected.

#### **Details**

This keyword immediately issues the emergency-stop signal and then proceeds with a normal power-down sequence. It is functionally identical to pressing the E-STOP button on the pendant.

No error will be generated if the specified robot\_num is not connected.

# Example

The following example initiates an emergency-stop, power down sequence for robot 2.

ESTOP 2

# Related Keywords

ABORT (monitor command)

ABORT (program command)

**BRAKE** 

ESTOP (program command)

PANIC (monitor command)

PANIC (program command)

**STATE** 

# **EXECUTE**

Begin execution of a control program.

#### Syntax

**EXECUTE** /C task program (param\_list), cycles, step, priority[i]

# **Usage Considerations**

A program cannot already be active as the specified program task.

#### **Parameters**

/C Optional qualifier that conditionally attaches the selected

robot. The qualifier has an effect only when starting the

execution of task 0.

**task** Real value or expression specifying which program task is

to be activated. Refer to the eV+3 User's Manual (Cat. No. I651) for more information about program

tasks.

**program** Name of the program to be executed.

param\_list Optional list of constants, variables, or expressions sep-

arated by commas that must correspond in type and number to the arguments in the .PROGRAM statement for the program specified. If no arguments are required by the program, the list is blank but the parentheses

must be entered.

Program parameters may be omitted as desired, using commas to skip omitted parameters. No commas are required if parameters are omitted at the end of the list. Omitted parameters are passed to the called program as undefined and can be detected with the DEFINED real-val-

ued function.

Automatic variables and subroutine arguments cannot be passed by reference in an EXECUTE command. They must be passed by value (refer to the CALL program com-

mand).

The parameters are evaluated in the context of the new

task that is started.

cycles Optional real value, variable, or expression interpreted as

an integer that specifies the number of program execution cycles to be performed. If omitted, the cycle count is assumed to be 1. For unlimited cycles, specify any negative value. The maximum loop count value allowed is

32,767.

step Optional real value, variable, or expression interpreted as

an integer that specifies the step at which program execution is to begin. If omitted, program execution begins at the first executable statement in the program (after the initial blank and comment lines and all the AUTO and

LOCAL statements).

priority[] Optional array of real values interpreted as integers that

are used by eV+ to override the default execution priority within the task. The array contains 16 elements, which specify the program priority in each of 16 one-millisecond time slices. If specified, the elements must be in the

range -1 to 64, inclusive. Refer to the eV+3

User's Manual (Cat. No. I651) for more information.

Optional real value, variable, or expression interpreted as

an integer that specifies the index value of the first ele-

ment.

#### Details

i

This command initiates execution of the specified control program. The program is executed cycles times, starting at the specified program step.

After a program initiates execution of another program, the initiating program can use the STATUS and ERROR functions to monitor the status of the other program.

The optional /C qualifier has an effect only when starting execution of task 0. When /C is not specified, an EXECUTE command for task 0 fails if the robot cannot be attached. Attachment requires that the robot be calibrated and that arm power be enabled or that the DRY.RUN Sysetem Switch is enabled. When /C is specified, an EXECUTE command for task 0 attempts to attach the robot, but allows execution of task 0 to continue without any indication of error if the robot cannot be attached.

Certain default conditions are assumed whenever program execution is initiated. They are equivalent to the following statements.

CPON ALWAYS
DURATION 0 ALWAYS
FINE 100 ALWAYS
LOCK 0
MULTIPLE ALWAYS
NULL ALWAYS
OVERLAP ALWAYS
SPEED 100,100 ALWAYS
SELECT ROBOT = 1

The robot configuration is saved for subsequent motions.

An execution cycle is terminated when a STOP program command is executed, a RETURN program command is executed in the top-level program, or the last defined step of the program is encountered. The value of cycles can range from - 32,768 to 32,767. The program is executed one time if cycles is omitted or has the value 0 or 1. Any negative value for cycles causes the program to be executed continuously until a HALT program command is executed, an error occurs, or execution of the program is aborted.

**NOTE:** Each time an execution cycle is initiated, the execution parameters are reset to their default values. This includes motion speed, robot configuration, and servo modes. The robot currently selected is not changed.

If step is specified, the program begins execution at that step for the first pass. Successive cycles always begin at the first executable step of the program.

All the EXECUTE parameters are evaluated in the context of the new task that is started. This can lead to unexpected results when the EXECUTE command is used and an attempt is made to pass a task-dependent value (for example, the TASK function). In such a case, if you want the task-dependent value to reflect the invoking task, you must assign the task-dependent value to a variable and pass that variable.

## Examples

The following example initiates execution (as task 0) of the program named "assembly" with execution to continue until HALT program command is executed, an error occurs, or execution of the program is aborted.

```
EXECUTE 0 assembly, -1
```

The following example initiates execution, with program task 2, of the program named "test". The parameter values 1 and 2 are passed to the program.

```
EXECUTE 2 test(1,2)
```

The following example demonstrates how an application program can be initiated from another application program. The ABORT and CYCLE.END program commands are used to ensure the specified program task is not already active.

```
ABORT 3
CYCLE.END 3
EXECUTE 3 new.program
```

# Related Keywords

ABORT (monitor command

ABORT (program command)

CALL (program command)

CYCLE.END (monitor command)

CYCLE.END (program command)

EXECUTE (monitor command)

KILL (monitor command)

KILL (program command)

PRIME

PROCEED

**RETRY** 

SSTEP

**STATUS** 

STATUS (real-valued function)

**XSTEP** 

# **EXIT**

Branch to the statement following the n<sup>th</sup> nested loop of a control structure.

# Syntax

**EXIT** count

# **Usage Considerations**

This command works with the FOR, WHILE, and DO control structures.

### **Parameter**

count

Optional integer value (expressions and variables are not acceptable) specifying how many nested structures to exit. The default value is 1.

### **Details**

When an EXIT command is reached, the control structure is terminated and execution continues at the first command following the outermost control structure exited

# Example

In the following example, if input signal 1001 is set, exit one control structure. If 1002 is set, exit three control structures.

```
FOR i = 1 TO 40

WHILE ctrl.var DO

DO

IF SIG(1002) THEN

EXIT 3

END

IF SIG(1001) THEN

EXIT

END

UNTIL FALSE

count = count+1

END

END
```

# Related Keywords

DO

FOR

**NEXT** 

WHILE

### **EXTERNAL**

Declare a variable that is shared between eV+ and the NJ-series Robot Integrated CPU Unit.

### Syntax

EXTERNAL variable, ..., variable

### **Usage Considerations**

EXTERNAL statements must appear before any executable statement in the program.

The External variable must also be declared with the same name in the NJ-series Robot Integrated CPU Unit. Refer to the NJ-series Robot Integrated CPU Unit User's Manual (Cat. No. O037) for more information.

External variables can be accessed from V+ programs and the Monitor Window in the same way as global variables.

The variable will automatically be a double-precision data type.

If the value of the External variable is out of range for the data type defined in the NJ-series Robot Integrated CPU Unit, it will have an undefined value in that unit.

External variables cannot be declared with the same name as other variable types (GLOBAL, LOCAL, AUTO) in the same program.

### **Parameters**

### variable

Variable name as a double-precision data type. Each variable can be a simple variable or an array.

If an array is used, the array size is defined in the NJ-series Robot Integrated CPU Unit declaration and must match the array size of the variable parameter. Array variables must not have their indexes specified, but they must include brackets [] after the variable name. The array size range is 0 to 99 and only one-dimension, fixed length arrays are allowed.

Refer to the details section below for information about variable names.

### Details

After declaring the External variable, it will be available for use with any V+ program executed in any V+ task.

Once an External variable has been declared, it is available to any executing program until the variable is deleted or all V+ programs that reference it are removed from system memory.

The following conditions will create an error when retrieving the value of an External variable from the NJ-series Robot Integrated CPU Unit.

- The variable does not exist in the NJ-series Robot Integrated CPU Unit (-406, undefined program or variable name).
- The array limits are exceeded (-404, illegal array index)
- The variable type is not supported or the types do not match (-404, illegal array index)

# **Variable Names**

The name of the External variable must be the same in the eV+ system and the NJ-series Robot Integrated CPU Unit.

Variable names must begin with an alphabetic character (a-z) and can include 0-9, a-z, periods, and underscores.

The maximum length of a variable name is 15 bytes.

# Examples

The following example declares an external variable "myvar", accesses the variable value, and then changes the value.

```
EXTERNAL myvar
IF myvar==1 THEN
myvar=myvar+1
END
```

# Related Keywords

**AUTO** 

**GLOBAL** 

LOCAL

### **FCLOSE**

Close the disk file currently open on the specified logical unit.

### Syntax

FCLOSE (logical\_unit)

# **Usage Considerations**

No error is generated if a file is not open on the logical unit, although the IOSTAT real-valued function returns an error code.

### **Parameter**

logical\_unit Real value, variable, or expression (interpreted as an

integer) that identifies the device to be accessed. Refer to the ATTACH command for a description of logical unit

numbers.

### Details

After a program has finished accessing a file that has been opened with an FOPEN command, the program must close the file by executing an FCLOSE command. FCLOSE frees the file for access by the eV+ monitor and other programs. In addition, for files that have been opened for writing, FCLOSE writes out any data still buffered by eV+ and updates the file directory information. If this operation is not performed, the disk file may not actually contain all of the information written to it.

An FCLOSE operation is automatically performed on a logical unit when the unit is detached, when the program that issued the FOPEN completes execution, or when a KILL of the program task is performed.

The IOSTAT real-valued function should be used to check for successful completion of a close operation. The error code for File not opened will be returned if there was no file currently open on the specified logical unit.

### Related Keywords

**ATTACH** 

**DETACH** 

**FOPEN** 

**FOPENR** 

**IOSTAT** 

KILL (monitor command)

KILL (program command)

### **FCMND**

Generate a device-specific command to the input / output device specified by the logical unit.

# **Syntax**

FCMND (logical\_unit, command\_code) \$out\_string, \$in\_string

# **Usage Considerations**

The logical unit referenced must have been previously attached.

As appropriate, the current default device, unit, and directory path are considered for any disk file specification. Refer to the DEFAULT monitor command for more information.

#### **Parameters**

be accessed. Refer to the ATTACH program command for a description of logical unit numbers.

**command\_code** Real-valued expression that specifies the command

to be executed.

**\$out\_string** String constant, variable, or expression that is

transmitted to the device along with the command code to specify the operation to be performed.

\$in\_string Optional string variable. This variable receives any

information returned from the device as a result of

the command.

### Details

The FCMD program command allows a program to generate device-specific command sequences. For example, this command can be used to send a command to the disk to delete a file or to rename a file. Since these are maintenance operations which are not generally performed by eV+ programs, no special-purpose eV+ program commands exist for performing these operations.

Any error in the specification of this command such as attempting to access an invalid unit, will cause a program error and will halt program execution. Errors associated with performing the actual operations such as device not ready, do not halt program execution since these errors can occur in the normal operation of a program. These normal errors can be detected by using the IOSTAT function after performing the FCMND.

**NOTE:** In general, it is good practice to always test whether each FCMND operation completed successfully using the IOSTAT function.

#### File Command Codes

A file cannot be open on the logical unit when the FCMND command is executed.

- Rename a file. The \$out\_string parameter must contain the new name of the file including any required disk unit and directory path specification. The \$in\_string parameter must contain the old file name.
- 14 Create a subdirectory. The \$out\_string parameter must contain the specification of the subdirectory, including an optional unit name if the current default disk unit is not to be accessed. Refer to the eV+3 User's Manual (Cat. No. I651) for a description of subdirectory specifications.

**NOTE:** Only the final subdirectory in the specified directory path is created by this operation. All the intermediate subdirectories are not created and they must already exist.

Delete a subdirectory. The \$out\_string parameter must contain the specification of the subdirectory, including an optional unit name if the current default disk unit is not to be accessed. Refer to the eV+3 User's Manual (Cat. No. I651) for a description of subdirectory specifications.

**NOTE:** Only the final subdirectory in the specified directory path is created by this operation. All the intermediate subdirectories are not created and they must already exist.

- Assert the creation date / time for the file currently open on the specified logical unit. This file command can be issued at any time a disk file is opened. Once issued, when the file is closed, the file's creation date and time are set equal to the specified values rather than the current date and time. If this command is issued when the file is closed, eV+ does not automatically assert the not archived bit. The input string must contain date and time while observing the following considerations.
  - date is a 16-bit integer word representing the date in the standard compressed format used by the TIME and \$TIME functions.
  - time is a 16-bit integer word representing the time in the standard compressed format.
  - This file command code applies only to local disk drives.
- 20 Return the number of unused and total number of kilobytes on a local disk. The returned string is in the form uuuuu/ttttt

where uuuuu is the number of unused kilobytes and ttttt is the total number of kilobytes. A file must be open on the drive with prereads disabled. The open file identifies the disk unit.

- Read the creation date / time for the file currently open on the specified logical unit. This file command can be issued any time after a file has been opened. Normally, this command returns the values that are read from the disk directory at the time the file was opened. However, if an FCMND 19 statement has been issued to assert file creation date and time, the FCMND 21 statement returns the value set by FCMND19 statement. The string returned by this command contains date and time (use the INTB to extract the values). The following considerations should be made.
  - date is a 16-bit integer word representing the date in the standard compressed format used by the TIME and \$TIME functions.
  - time is a 16-bit integer word representing the time in the standard compressed format.
  - This file command code applies only to local disk drives.

### **TCP Command Codes**

Initiate a close connection from the TCP server side for the client identified by the handle number "handle" in the statment FCMND (lun, 600) \$INTB(handle).

**NOTE:** Close-connection requests are more commonly initiated by the client side.

Initiate a PING monitor command. The resulting IOSTAT function value returned is either 1, indicating the client was found on the network, or -562, indicating a network timeout.

# Examples

The following example checks to see if a client is on the network.

```
FCMND (lun, 601) "node_address", $str
```

# Related Keywords

ATTACH

DETACH

FDELETE (monitor command)

FDELETE (program command)

**FDIRECTORY** 

**FOPEN** 

**FRENAME** 

**IOSTAT** 

MCS

### **FCOPY**

Copy the information in an existing disk file to a new disk file.

### Syntax

FCOPY err, \$new\_file = \$old\_file

#### **Parameters**

err Optional parameter used to return an error.

**\$new\_file** String constant, variable, or expression that specifies the

file for the new disk file to be created. If the period (".") and filename extension are omitted, the default is a blank extension. The current default device, unit, and directory

path are considered as appropriate. Refer to the DEFAULT command for more information.

**\$old\_file** String constant, variable, or expression that specifies an

existing disk file. If the period (".") and filename extension are omitted, the default is a blank extension. The current default device, unit, and directory path are considered as

appropriate.

#### Details

If the new file already exists or the old file does not exist, an error is reported and no copying takes place. You cannot overwrite an existing file. The existing file must first be deleted with an FDELETE command.

If the file to be copied has the read-only attribute, the new file will also have that attribute. Files with the protected attribute cannot be copied. Refer to FDIRECTORY for a description of file protection attributes.

When a file is copied, the file creation date and time are preserved along with the standard file attributes. The only attribute that is affected is the archived bit, which is cleared to indicate that the file is not archived.

In general, a file specification consists of the following six elements.

- 1. An optional physical device (for example, DISK>)
- 2. An optional disk unit (for example, D:)
- 3. An optional directory path (for example, DEMO\)
- 4. A file name (for example, NEWFILE)
- 5. A period character (".")
- 6. A file extension (for example, V2)

# Example

The following example creates a file named "newfile.v2" on disk device "D" that is an exact copy of the existing file named "oldfile.v2" on disk device "D".

```
FCOPY "D:\newfile.v2" = "D:\oldfile.v2"
```

# Related Keywords

**DEFAULT** 

FCOPY (monitor command)

**FRENAME** 

### **FDELETE**

Delete the specified disk file.

### Syntax

FDELETE (lun) object

### **Usage Considerations**

The logical unit number must be attached, but no file can be currently open on that logical unit.

The FCLOSE keyword must be issued before deleting an open disk file with this keyword.

### **Parameters**

**lun** Real value, variable, or expression interpreted as an

integer that corresponds to a disk. Refer to the ATTACH command for a description of logical unit

numbers.

**object** String constant, variable, or expression specifying the

disk file to delete. The error "Nonexistent file" will be reported with IOSTAT if the specified object does not

exist.

The string may contain an optional disk unit and an optional directory path and must contain a file name, a period (.), and a file extension. The current default disk unit and directory path are considered as appropriate. Refer to the DEFAULT command for more information.

### Details

If a disk logical unit number is specified, the object parameter is interpreted as the specification of a disk file to be deleted. If the deletion fails for any reason (for example, the file does not exist or the disk is protected), an error will be returned via the IOSTAT real-valued function.

### Examples

The following example closes and then deletes the disk file defined by the file specification in the string variable \$file.

```
FCLOSE (5) $file
FDELETE (5) $file
```

# Related Keywords

ATTACH

**FCLOSE** 

FDELETE (monitor command)

**FOPEN** 

**IOSTAT** 

### **FEMPTY**

Empty any internal buffers in use for a disk file by writing the buffers to the file if necessary.

# Syntax

FEMPTY (logical\_unit)

### **Usage Considerations**

When accessing a file, the file must be open for random access on the specified logical unit (refer to the FOPEN\_ commands for more information).

### **Parameter**

lun

Real value, variable, or expression (interpreted as an integer) that identifies the device to be accessed. Refer to the ATTACH command for a description of logical unit numbers.

### **Details**

During random-access I/O of a disk file, eV+ writes data to the disk in blocks of 512 bytes (characters). For efficiency, when a record with a length of less than 512 bytes is written using a WRITE command, that data is stored in an internal buffer and might not actually be written to the disk until a later time.

When a disk logical unit is referenced, the FEMPTY command directs eV+ to write its internal buffer contents immediately to the disk file. That is useful, for example, in applications where data integrity is especially critical.

The IOSTAT real-valued function can be used to determine if any error results from an FEMPTY operation.

### **Examples**

The following example empties the internal output buffer for logical unit 5 and write to the disk immediately.

FEMPTY (5)

# Related Keywords

**ATTACH** 

**FOPEN** 

**FOPENA** 

**FOPEND** 

**FOPENR** 

FOPENW

IOSTAT

WRITE

### **FINE**

Enable a high-precision nulling tolerance for the robot.

### Syntax

**FINE** tolerance *ALWAYS* 

### **Usage Considerations**

Only the next robot motion will be affected if the ALWAYS parameter is not specified.

If the tolerance parameter is specified, its value becomes the default for any subsequent FINE program commands executed during the current execution cycle, regardless of whether ALWAYS is specified.

The statement FINE 100 ALWAYS is assumed whenever program execution is initiated and when a new execution cycle begins. This is the default state of the eV+ system.

The FINE program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the FINE command causes an error.

#### **Parameters**

tolerance	Optional real value, variable, or expression that specifies the
	percentage of the standard fine tolerances that are used for

percentage of the standard fine tolerances that are used for each joint of the robot attached by the current execution task.

ALWAYS Optional qualifier that establishes FINE as the default con-

dition. FINE will remain in effect continuously until disabled by a COARSE program command. If ALWAYS is not specified, the FINE command will apply only to the next robot motion.

### **Details**

The FINE program command enables the high-precision feature in the robot motion servo system so that small errors in the final positions of the robot joints are permitted at the ends of motions. This produces high-accuracy motions but increases cycle times since the settling time at the end of each motion is increased.

If the tolerance parameter is specified, the new setting takes effect at the start of the next motion. The value becomes the default for any subsequent FINE commands executed during the current execution cycle regardless of whether or not ALWAYS is specified. Changing the FINE tolerance does not affect the COARSE tolerance.

If the tolerance parameter is omitted, the most recent setting for the attached robot is used. The default setting is restored to 100 percent when program execution begins or a new execution cycle starts assuming that the robot is attached to the program.

# **Examples**

The following example enables the high-precision feature for the next motion operation only.

FINE

The following example enables the high-tolerance feature for the next motion operation with the tolerance settings changed to 50% of the standard tolerance for each joint.

FINE 50

The following example enables the high-tolerance feature until it is explicitly disabled.

FINE ALWAYS

# Related Keywords

**COARSE** 

**CONFIG** 

DELAY.IN.TOL

**NONULL** 

NULL

SELECT (program command)

SELECT (real-valued function)

# **FLIP**

Request a change in the robot configuration during the next motion so that the pitch angle of the robot wrist has a negative value.

# **Syntax**

**FLIP** 

# **Usage Considerations**

Configuration changes cannot be made during straight-line motions.

If the selected robot does not support a flip configuration, this command is ignored by the robot.

The FLIP program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. If the robot is not attached, this command has no effect. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the FLIP command causes an error.

### **Details**

Enabling a FLIP configuration forces the wrist joint to have a negative rotation. Enabling a NOFLIP configuration forces a wrist joint to have a positive rotation.

Wrist joint angles are expressed as ±180°.

**NOTE:** Robots can change configuration during joint-interpolated moves only.

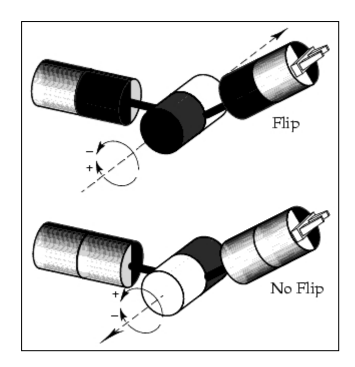


Figure 3-7. FLIP / NOFLIP Configurations

The following figures illustrate FLIP versus NOFLIP configurations for a 6-axis robot.

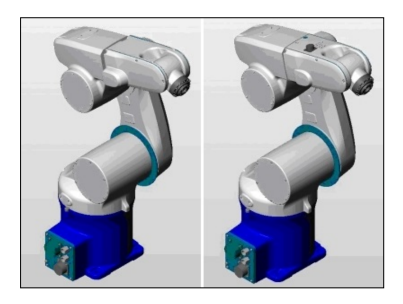


Figure 3-8. FLIP / NOFLIP Example on Viper 650 Robot

# Example

The following example demonstrates the use of the FLIP and NOFLIP commands.

```
FLIP
MOVE loc_a
NOFLIP
MOVE loc_a
```

# Related Keywords

**CONFIG** 

**NOFLIP** 

SELECT (program command)

SELECT (real valued function)

### **FOPEN**

Create and open a new TCP connection.

### **Syntax**

FOPEN (lun, mode) attribute

### **Usage Considerations**

The logical unit must be attached before an open operation will succeed.

#### **Parameters**

lun Real value, variable, or expression (interpreted as an

integer) that defines the logical unit number assigned to the TCP device. Refer to the ATTACH command for a

description of unit numbers.

mode Type of TCP connection. 0 = client mode, 16 = server

mode.

attribute When opening a TCP connection in server mode, this

string defines the characteristics of the server. When opening a connection in client mode, the string defines the name of the server in addition to characteristics of

the connection.

The attribute list which is processed like an output specification for the TYPE command is used to compose a single string that is passed to the TCP driver. The

string must not exceed 512 characters.

**NOTE:** An eV+ string literal or string variable cannot exceed 128 characters. In order to create an attribute list longer than 128 characters, you must concatenate multiple strings.

The attribute list can consist of one or more components separated by commas. Each component can be expressed in any of the following ways.

- A string constant, variable, or expression.
- A real-valued constant, variable, or expression that is evaluated to determine a value to be used in the control string.
- A format control specifier that determines the format of information in the control string.

### Details

A TCP/IP connection can be opened in either server mode or client mode. In server mode, one or more clients (depending on the value assigned to /CLIENTS) are allowed to connect to the server for subsequent communication.

To establish a client-server connection, the client must know the port number for the server. For this reason, when using the FOPEN instruction for opening a server connection, the port is explicitly defined using the /LOCAL\_PORT attribute. The server does not need to know the port number used by the client.

Port numbers 0 through 255 are used by standard TCP application packages. If you are writing your own custom protocol, use a port number greater than 255.

The following table shows valid TCP attributes for the FOPEN instruction.

THORE 5-0. FOR LIN TER AUTOMES		
Attribute:	/CLIENTS	
Explanation:	Defines the number of client connections allowable on a server. If omitted, a single client connection is assumed. The maximum number of client connections is 31.	
Attribute:	/LOCAL_PORT	
Explanation:	Defines the local port number for the connection. If omitted, a local port number is automatically assigned.	
Attribute:	/REMOTE_PORT	
Explanation:	Defines the port number of a server to which a client connection is to be made. This must be provided when establishing a client connection.	

Table 3-6. FOPEN TCP Attributes

# Examples

The following example configures a TCP server with local port 260 to accept 5 client connections.

```
FOPEN (lun, 16) "/LOCAL PORT 260 /CLIENTS 5"
```

The following example configures a TCP client connection that connects to port number 260 on the server called "server1".

```
FOPEN (lun, 0) "server1 /REMOTE_PORT 260"
```

# Related Keywords

ATTACH

DETACH

FCLOSE

FDELETE

FEMPTY

**FSET** 

**IOSTAT** 

### **FOPENA**

Opens a file for read-write-append access. If the specified file does not already exist, the file is created.

# Syntax

FOPENA (lun, record\_len, mode) file\_spec

# **Usage Considerations**

If the file already exists, no error occurs and the file position is set to the end of the file. Write operations then append to the existing file.

A logical unit must be attached before an open operation will succeed.

No more than 60 disk files and 160 network files can be open by the entire system at any time. That includes files opened by all of the program tasks and by the system monitor (for example, for an FCOPY command).

### **Parameters**

lun Real-valued expression defining the logical unit number of

the disk device to be accessed.

Refer to the ATTACH command for a description of unit

numbers.

record\_len Optional real-valued expression defining the length of

records to be read and written.

If the record length is omitted or is 0, variable-length records are processed. In this case, random access of

records cannot be done.

If the record length is non-zero, it specifies the length (in characters) of fixed-length records to be processed. Ran-

dom access is allowed with fixed-length records.

mode Optional real-valued expression defining how read access is to be executed. The value specified is interpreted as a

sequence of bit flags as detailed below. All bits are assumed to be clear if no mode value is specified.

Bit 1 (least significant bit): disable pre-reads (mask value = 1)

If this bit is OFF, eV+ will read a record as soon as the file is opened (pre-read) and after each READ command in anticipation of subsequent READ requests. If this bit is ON, no such pre-reads are performed.

Bit 2: enable random access (mask value = 2)

If this bit is OFF, the file will be accessed sequentially.

Records are read or written in the order they occur in the file.

If this bit is ON, the file is accessed using random access which is allowed only for disk files with fixed-length records. In random-access mode, the record-number parameter in the READ or WRITE command specifies which record is accessed.

### Bit 4: force disk write (mask value = 8)

If ON, the physical disk is written every time a record is written for a disk file being opened for write access. The directory or file allocation information is updated with each write. This mode is equivalent to (and faster than) closing the file after every write. It is significantly slower than normal buffered mode but it guarantees that information that is written will not be lost due to a system crash or power failure.

This mode is intended primarily for use with log files that are left opened over an extended period of time and intermittently updated. For these types of files, the additional significant overhead of this mode is not as important as the benefit.

# file\_spec

String constant, variable, or expression specifying the file to be opened. The string may contain an optional disk unit and an optional directory path, and must contain a file name, a period (.), and a file extension.

The current default disk unit and directory path are considered as appropriate.

Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information on disk units and directory paths.

### Details

This command opens a disk file so that input / output operations can be performed. When the operations are complete, the file should be closed using an FCLOSE or DETACH command.

### Related Keywords

**ATTACH** 

**DETACH** 

**FCLOSE** 

**FOPEN** 

**FOPEND** 

**FOPENR** 

FOPENW

**FSEEK** 

**IOSTAT** 

READ

WRITE

### **FOPEND**

Opens a disk directory for reading.

### **Syntax**

FOPEND (lun, record\_len, mode) file\_spec

### **Usage Considerations**

The file name and extension in the file\_spec parameter are used to prepare a file name template for use when read operations are later performed. Those read operations return only records from the disk directory file that match the file name template. Any attempt to write to the directory file causes an error. Refer to the *eV+3 User's Manual (Cat. No. I651)* for information about the format of directory records.

The file name and extension can include wildcard characters (asterisks "\*"). A wildcard character within a file name or extension indicates that any character should be accepted in that position. A wildcard character at the end of a file name or extension indicates that any trailing characters are acceptable. A wildcard character in place of a file name (or extension) indicates that any name (or extension) is acceptable. Omission of the file name, the period, and the file extension is equivalent to specifying \*.\*. Omission of the period and file extension is equivalent to specifying a wildcard extension.

A logical unit must be attached before an open operation will succeed.

No more than 60 disk files and 160 network files can be open by the entire system at any time. That includes files opened by all of the program tasks and by the system monitor (for example, for an FCOPY command).

# **Parameters**

lun Real-valued expression defining the logical unit number of

the disk device to be accessed.

Refer to the ATTACH command for a description of unit

numbers.

record\_len Optional real-valued expression defining the length of

records to be read.

If the record length is omitted or is 0, variable-length records are processed. In this case, random access of

records cannot be done.

If the record length is non-zero, it specifies the length (in characters) of fixed-length records to be processed. Ran-

dom access is allowed with fixed-length records.

mode Optional real-valued expression defining how read access

is to be executed. The value specified is interpreted as a sequence of bit flags as detailed below. All bits are

assumed to be clear if no mode value is specified.

# Bit 1 (least significant bit): disable pre-reads (mask value = 1)

If this bit is OFF, eV+ will read a record as soon as the file is opened (pre-read) and after each READ command in anticipation of subsequent READ requests. If this bit is ON, no such pre-reads are performed.

# Bit 2: enable random access (mask value = 2)

If this bit is OFF, the file will be accessed sequentially. Records are read in the order they occur in the file.

If this bit is ON, the file is accessed using random access that is allowed only for disk files with fixed-length records. In random-access mode, the record-number parameter in the READ command specifies which record is accessed.

# Bit 4: force disk write (mask value = 8)

If ON, the physical disk is written every time a record is written for a disk file being opened for write access. The directory or file allocation information is updated with each write. This mode is equivalent to (and faster than) closing the file after every write. It is significantly slower than normal buffered mode but it guarantees that information that is written will not be lost due to a system crash or power failure.

This mode is intended primarily for use with log files that are left opened over an extended period of time and intermittently updated. For these types of files, the additional significant overhead of this mode is not as important as the benefit.

# file\_spec

String constant, variable, or expression specifying the file to be opened. The string may contain an optional disk unit and an optional directory path, and must contain a file name, a period (.), and a file extension. The file name and extension are optional and both can contain wildcard characters (refer to Usage Considerations above).

The current default disk unit and directory path are considered as appropriate.

Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information on disk units and directory paths.

### Details

This command opens a disk file so that input / output operations can be performed. When the operations are complete, the file should be closed using an FCLOSE or DETACH command.

# Example

The following example opens the current default directory to find all the files with the extension DAT.

```
FOPEND (5) "*.dat"
```

# Related Keywords

ATTACH

**DETACH** 

**FCLOSE** 

**FOPEN** 

**FOPENA** 

**FOPENR** 

**FOPENW** 

**FSEEK** 

**IOSTAT** 

**READ** 

### **FOPENR**

Opens a file for read-only access.

### Syntax

FOPENR (lun, record\_len, mode) file\_spec

### **Usage Considerations**

A logical unit must be attached before an open operation will succeed.

No more than 60 disk files and 160 network files can be open by the entire system at any time. That includes files opened by all of the program tasks and by the system monitor (for example, for an FCOPY command).

### **Parameters**

Real-valued expression defining the logical unit number of lun

the disk device to be accessed.

Refer to the ATTACH command for a description of unit

numbers.

Optional real-valued expression defining the length of record len

records to be read.

If the record length is omitted or is 0, variable-length records are processed. In this case, random access of

records cannot be done.

If the record length is non-zero, it specifies the length (in characters) of fixed-length records to be processed. Ran-

dom access is allowed with fixed-length records.

Optional real-valued expression defining how read access mode is to be executed. The value specified is interpreted as a sequence of bit flags as detailed below. All bits are assumed to be clear if no mode value is specified.

Bit 1 (least significant bit): disable pre-reads (mask value

If this bit is OFF, eV+ will read a record as soon as the file is opened (pre-read) and after each READ command in anticipation of subsequent READ requests. If this bit is ON, no such pre-reads are performed.

Bit 2: enable random access (mask value = 2)

If this bit is OFF, the file will be accessed sequentially. Records are read in the order they occur in the file.

If this bit is ON, the file is accessed using random access that is allowed only for disk files with fixed-length records. In random-access mode, the record-number parameter in the READ command specifies which record is accessed.

# Bit 4: force disk write (mask value = 8)

If ON, the physical disk is written every time a record is written for a disk file being opened for write access. The directory or file allocation information is updated with each write. This mode is equivalent to (and faster than) closing the file after every write. It is significantly slower than normal buffered mode but it guarantees that information that is written will not be lost due to a system crash or power failure.

This mode is intended primarily for use with log files that are left opened over an extended period of time and intermittently updated. For these types of files, the additional significant overhead of this mode is not as important as the benefit.

# file\_spec

String constant, variable, or expression specifying the file to be opened. The string may contain an optional disk unit and an optional directory path, and must contain a file name, a period (.), and a file extension.

The current default disk unit and directory path are considered as appropriate.

Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information on disk units and directory paths.

# Details

This command opens a disk file so that input / output operations can be performed. When the operations are complete, the file should be closed using an FCLOSE or DETACH command.

# Example

The following example opens the file named data.dat on the default device for read-only access with variable-length records (record length omitted). Since the mode parameter is omitted, pre-reads will occur and the records will be accessed sequentially (this is required for variable-length records).

```
FOPENR (5) "data.dat"
```

### Related Keywords

**ATTACH** 

DETACH

**FCLOSE** 

FOPEN

**FOPENA** 

FOPEND

**FOPENW** 

**FSEEK** 

**IOSTAT** 

READ

### **FOPENW**

Opens a file for read-write access. If the file already exists, an error occurs.

### **Syntax**

FOPENW (lun, record\_len, mode) file\_spec

### **Usage Considerations**

Any error in the specification of this instruction (such as attempting to access an invalid unit) will cause a program error and will halt program execution. Errors associated with performing the actual operations (such as device not ready) do not halt program execution since these errors can occur in the normal operation of a program. These normal errors can be detected by using the IOSTAT function.

A logical unit must be attached before an open operation will succeed.

No more than 60 disk files and 160 network files can be open by the entire system at any time. That includes files opened by all of the program tasks and by the system monitor (for example, for an FCOPY command).

### **Parameters**

lun Real-valued expression defining the logical unit number of

the disk device to be accessed.

Refer to the ATTACH command for a description of unit

numbers.

record\_len Optional real-valued expression defining the length of

records to be read and written.

If the record length is omitted or is 0, variable-length records are processed. In this case, random access of

records cannot be done.

If the record length is non-zero, it specifies the length (in characters) of fixed-length records to be processed. Ran-

dom access is allowed with fixed-length records.

mode Optional real-valued expression defining how read access is to be executed. The value specified is interpreted as a

sequence of bit flags as detailed below. All bits are assumed to be clear if no mode value is specified.

Bit 1 (least significant bit): disable pre-reads (mask value = 1)

If this bit is OFF, eV+ will read a record as soon as the file is opened (pre-read) and after each READ command in anticipation of subsequent READ requests. If this bit is ON, no such pre-reads are performed.

Bit 2: enable random access (mask value = 2)

If this bit is OFF, the file will be accessed sequentially. Records are read or written in the order they occur in the file

If this bit is ON, the file is accessed using random access which is allowed only for disk files with fixed-length records. In random-access mode, the record-number parameter in the READ or WRITE command specifies which record is accessed.

# Bit 4: force disk write (mask value = 8)

If ON, the physical disk is written every time a record is written for a disk file being opened for write access. The directory or file allocation information is updated with each write. This mode is equivalent to (and faster than) closing the file after every write. It is significantly slower than normal buffered mode but it guarantees that information that is written will not be lost due to a system crash or power failure.

This mode is intended primarily for use with log files that are left opened over an extended period of time and intermittently updated. For these types of files, the additional significant overhead of this mode is not as important as the benefit.

# file\_spec

String constant, variable, or expression specifying the file to be opened. The string may contain an optional disk unit and an optional directory path, and must contain a file name, a period (.), and a file extension.

The current default disk unit and directory path are considered as appropriate.

Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information on disk units and directory paths.

# Details

This command opens a disk file so that input / output operations can be performed. When the operations are complete, the file should be closed using an FCLOSE or DETACH command.

# Example

The following example opens the file named x.d on the device D for read-write access using fixed-length records of 32 characters each. The mode value 3 has both bits 1 and 2 set therefore pre-reads are disabled and the random access method is used.

```
FOPENW (5, 32, 3) "D:x.d"
```

# Related Keywords

ATTACH

DETACH

FCLOSE

**FOPEN** 

**FOPENA** 

FOPEND

**FOPENR** 

**FSEEK** 

IOSTAT

READ

WRITE

# **FOR**

Execute a program loop a specified number of times.

### **Syntax**

FOR loop\_var = initial TO final STEP increment

### **Usage Considerations**

Every FOR command must have an associated END command.

An External variable cannot be used for the loop\_var parameter.

#### **Parameters**

loop\_var

Real valued variable that is initialized when the FOR command is executed. This is incremented each time the loop is executed. This cannot be a specified value or expression.

**Additional Information**: This is typically declared as an AUTO variable.

**NOTE:** An External variable cannot be used for the loop\_var parameter.

initial Real value that determines the value of the loop\_var the first

time the loop is executed.

**final** Real value that establishes the value to be compared to the

loop\_var to determine when the loop should be terminated.

increment Optional real-value that establishes the value to be added to

the loop\_var every time the loop is executed. If omitted, the increment defaults to 1 and STEP may also be omitted.

### Details

The commands between the FOR statement and the matching END statement are executed repeatedly and loop\_var is changed each time by the value designated as increment.

The processing of this structure is as is described below.

- 1. When the FOR statement is first entered, set loop\_var to the initial value.
- 2. Determine the values of the increment and final parameters.
- Compare the value of final to the value of loop\_var with the following conditions.

- If increment is positive and loop\_var is greater than final, skip to item 7 below.
- If increment is negative and loop\_var is less than final, skip to item 7 below.
- 4. Execute the keywords following the FOR statement.
- When the END step is reached, add the value of increment to the loop\_ var.
- 6. Go back to item 3 above.
- 7. Continue program execution at the first keyword after END. loop\_var retains the value it had at the time of the evaluation in item 3 above unless it has been intentionally incremented or decremented within the logic contained in the loop (or elsewhere if not declared as an AUTO variable).

The group of keywords in the FOR structure may not be executed if the evaluation in item 3 fails the first time.

The values of initial, increment, and final when the FOR statement is first executed determine how many times the group of keywords in the FOR loop are executed. Any changes to the values of these parameters within the FOR loop have no effect on the processing of the FOR structure.

Changes to the loop\_var within the loop affect the operation of the loop and should normally not occur in a typical program.

**NOTE:** If initial, final, or increment are not integer values, rounding in the floating point computations may cause the loop to be executed more or fewer times than expected.

# Example

The following example sets all elements of a 10x10 array to 0.

```
FOR i = 1 TO 10
   FOR j = 1 TO 10
        array[i,j] = 0
   END
```

# Related Keywords

DO

**END** 

**EXIT** 

**NEXT** 

WHILE

### **FSEEK**

Position a file open for random access and initiate a read operation on the specified record.

### **Syntax**

FSEEK (logical\_unit, record\_number)

# **Usage Considerations**

A file must be open for random access on the specified logical unit. Refer to the FOPEN\_ commands for more information).

For efficiency in most applications, the file should be opened in no pre-read mode.

#### **Parameters**

logical\_unit Real-valued expression that identifies the device to be

accessed

Refer to the ATTACH command for a description of

unit numbers.

record\_number Optional real-valued expression that specifies the

record to read for file-oriented devices opened in random-access mode. If omitted, the record following the

one last read is assumed.

### Details

When a file is open for random access, system performance can be improved by overlapping the time required for disk file access with processing of the current data. By using the FSEEK command, an application program can initiate a disk seek and possible read operation immediately after a READ command is processed but before processing the data.

Any error in the specification of this command (such as referencing an invalid unit) causes a program error and halts program execution. Errors associated with performing the actual seek operation (such as end of file or device not ready) do not halt program execution since these errors may occur in the normal operation of a program. These normal errors can be detected by using the IOSTAT function after performing the subsequent READ operation. In general, it is good practice to always test whether each file operation completed successfully by testing the value from IOSTAT .

### Example

The following example will seek record number 130 in the file open on logical unit 5.

FSEEK (5, 130)

# Related Keywords

ATTACH

**FOPENA** 

FOPEND

**FOPENR** 

**FOPENW** 

**IOSTAT** 

READ

# **FSET**

Set or modify attributes of a network device.

#### **Syntax**

FSET (logical\_unit) attribute\_list

### **Usage Considerations**

The IOSTAT function should be used after each FSET command to determine the success of the FSET operation.

#### **Parameters**

**logical\_unit** Real value, variable, or expression interpreted as an

integer that defines the logical unit number of the network device. Refer to the ATTACH program command

for a description of unit numbers.

attribute\_list List of string constants, expressions, real values, vari-

ables, and format specifiers used to define the characteristics of the network device. Refer to the description of the FOPEN program command for

detailed information on this parameter.

#### **Details**

The TCP Transmission Control Protocol network device may be referenced with the FSET command.

You can use the attributes listed in the following table when accessing these devices with the FSET command.

Table 3-8. FSET Attributes for Networks

Attribute	Description	
/ADDRESS	IP address (applies only to the TCP device).	
/NODE	Node name.	

You may define new nodes on the network using the FSET command to access a logical unit that has been attached to the TCP device. The string used with the FSET command has the same format as that used with the NODE statement in the eV+ configuration file.

# Examples

The followinge example defines a new node called "SERVER2" with the IP address 172.16.200.102.

```
ATTACH (lun, 4) "TCP"
FSET (lun) "/NODE 'SERVER2' /ADDRESS '172.16.200.102'"
```

# Related Keywords

**FOPEN** 

**IOSTAT** 

### **GLOBAL**

Declare a variable to be global and specify the type of the variable.

### **Syntax**

GLOBAL type variable, ..., variable

### **Usage Considerations**

GLOBAL statements must appear before any executable statement in the program.

#### **Parameters**

type

If the type parameter is specified, all the variables must match that type (REAL, DOUBLE, OR LOC). Array variables must have their indexes specified explicitly, indicating the highest valid index for the array.

If this keyword is omitted, the type of each variable is determined by its use within the program. An error is generated if the type cannot be determined from usage.

LOC Location variable (transformation or precision

point).

REAL Single-precision real variable.

DOUBLE Double-precision real variable.

Refer to the GLOBAL command for details on

the default type.

variable

Variable name (belt, precision point, real-value, string, and transformation). Each variable can be a simple variable or an array. If the type parameter is specified, all the variables must match the specified type. Array variables must not have their indexes specified.

### **Details**

Variables that are not declared to be AUTO or LOCAL are GLOBAL by default. Double precision and location global variables do not need to be declared.

Global variables can be accessed by any program that does not declare a LOCAL or AUTO variable of the same name. For example, if program\_a declares var1 to be a GLOBAL variable and program\_b declares var1 to be AUTO variable, program\_b cannot use or alter GLOBAL var1. A new copy of variable var1 that is specific to program\_b is created each time program\_b executes.

# Examples

The following example creates 2 string variables and 1 untyped global variable.

```
GLOBAL $str_1, $str_2, x
```

The following example creates 1 global precision point global variable.

```
GLOBAL LOC #ppoint_1
```

The following example creates 2 double precision real global variables.

```
GLOBAL var_1, var_2
```

# Related Keywords

**AUTO** 

LOCAL

**EXTERNAL** 

# **GOTO**

Perform an unconditional branch to the program step identified by the given label.

## Syntax

GOTO label

#### **Parameter**

label

Label of the program step to which execution is to branch. Step labels are integer values that range in value from 0 to 65535.

### Details

This command causes program execution to jump to the line that contains the specified step label. A step label is different from a line number. Line numbers are the numbers automatically assigned by the eV+ program editors to assist the editing process. Step labels must be explicitly entered on program lines where appropriate.

**IMPORTANT:** Modern, structured programming considers GOTO statements to be poor programming practice. Omron Robotics and Safety Technologies, Inc. suggests you use one of the other control structures in place of GOTO statements.

### Example

The following example asks you to enter a number from 1 to 100. If the number input is not in that range, the GOTO 10 command causes execution to jump to step label 10.

```
10 PROMPT "Enter a number from 1 to 100: ", number IF (number < 1) OR (number > 100) THEN  {\rm TYPE} \ /{\rm B}, \ /{\rm Cl}, \ "*Invalid response*", \ /{\rm Cl}  GOTO 10 END
```

# Related Keywords

DO

**EXIT** 

FOR

IF ... THEN

IF ... GOTO

**NEXT** 

**WHILE** 

# **HALT**

Stop program execution and do not allow the program to be resumed.

### **Syntax**

**HALT** 

# **Usage Considerations**

The PROCEED monitor command cannot be used to resume program execution after a HALT program command has been used to stop a program.

HALT forces an FCLOSE and / or DETACH operation on the disk logical units as required.

### **Details**

The HALT program command causes a break and then terminates execution of the application program regardless of any program loops remaining to be completed. The message (HALTED) is displayed.

After termination by a HALT command, program execution cannot be resumed with a PROCEED or RETRY command.

# Example

The following example halts the execution of the program task after the robot reaches the location defined as "safe\_loc".

```
MOVE safe_loc
BREAK
HALT
```

# Related Keywords

PAUSE

**RETURN** 

**STOP** 

### **HERE**

Set the value of a transformation or precision-point variable equal to the current robot location.

### **Syntax**

**HERE location\_var** 

# **Usage Considerations**

The HERE program command returns information for the robot selected by the task executing the command.

If the eV+ system is not configured to control a robot, use of the HERE command will cause an error.

#### **Parameter**

**location\_var** Transformation, precision point, or compound transformation that ends with a transformation variable.

#### Details

The HERE program command sets the value of a transformation or precision-point variable equal to the current robot location.

Normally, the robot location is determined by reading the instantaneous values of the joint encoders. If the robot has either backlash or linearity compensation enabled, the commanded robot location is used.

If the location\_var is a compound transformation, only the right-most transformation is defined. Its value is set equal to the current robot location relative to the reference frame determined by the other transformations. An error message results if any of the other transformations are not already defined.

# Examples

The following example sets the transformation "part" equal to the current robot location.

```
HERE part
```

The following example assigns the current location of the robot to the precision point "#part"

```
HERE #part
```

## Related Keywords

HERE (monitor command)

HERE (transformation function)

SELECT (program command)
SELECT (real-valued function)
SET

# **IF ... GOTO**

Branch to the specified step label if the value of the logical expression is TRUE (non-zero).

### **Syntax**

IF logical\_expr GOTO label

### **Usage Considerations**

In general, the preferred programming practice is to use the IF ... THEN command rather than this command.

#### **Parameters**

logical\_expr Real-valued expression whose value is tested for

TRUE (nonzero) or FALSE (0).

label Label of the program step to which execution is to

branch.

### Details

If the value of the expression is non-zero, program execution branches and begins executing the keyword with a label matching the one specified. If the value of the expression is zero, the next keyword is executed as usual.

If the specified statement label is not defined, the program is not executable. Any attempt to branch to an undefined label is identified when the editor is exited and when the program is loaded into memory from a disk file.

The most common use for  $\mbox{IF}$  ... GOTO is as an exit-on-error condition (see example below).

## **Example**

The following example checks each I/O operation and branches to a label whenever an I/O error occurs.

```
ATTACH(dlun, 4) "DISK"

IF IOSTAT(dlun) < 0 GOTO 100

FOPENW(dlun) "my_file"

IF IOSTAT(dlun) < 0 GOTO 100

...

FCLOSE(dlun) "my_file"

IF IOSTAT(dlun) < 0 GOTO 100

DETACH(dlun)

100 IF IOSTAT(dlun) < 0 THEN

TYPE $ERROR(IOSTAT(dlun))

END
```

# Related Keywords

GOTO

IF ... THEN

# IF ... THEN

Conditionally execute a group of keywords (or one of two groups) depending on the result of a logical expression.

### **Syntax**

# IF logical\_expr THEN

first keyword area

**ELSE** 

second keyword area

**END** 

### **Usage Considerations**

Every IF ... THEN command must have an associated END command.

The ELSE command may be omitted if there are no items in the second keywords area shown in the syntax section above.

### **Parameters**

**logical\_expr** Real-valued expression whose value is tested for TRUE (non-zero) or FALSE (0).

#### Details

This control structure provides a means for conditionally executing one of two groups of keywords. The control structure functions as described below (refer to the Syntax section above).

- 1. The logical\_expr is evaluated. If the result is TRUE, proceed to item 2 below. If the result is FALSE (0), skip to item 4 below.
- 2. The first keyword area is executed.
- 3. Skip to item 5 below.
- 4. If there is an ELSE command, the second keyword area is executed.
- 5. Program execution continues at the next keyword after the END command.

The ELSE and END steps must be on lines by themselves as shown in the syntax section above.

There are no restrictions on the keywords that can be in either group in the structure and nested IF structures can be used if necessary.

# **Examples**

In the following example, if the value of variable "row" is greater than 5, the expression row > 5 will be TRUE (-1.0) and variable "spacing" is assigned a value of 10. If the value of variable "row" is less than 5, the expression row > 5 will be FALSE (0) and variable "spacing" is assigned a value of 20.

```
21 IF row > 5 THEN

22 spacing = 10

23 ELSE

24 spacing = 20

25 END
```

The following program example determines whether the variable "input.signal" has been defined. If it has, the program checks the signal indicated by the value of "input.signal" and types different messages depending on its setting. The outer IF does not include an ELSE clause.

```
IF DEFINED(input.signal) THEN
    IF SIG(input.signal) THEN
        TYPE "The input signal is ON"
    ELSE
        TYPE "The input signal is OFF"
    END
END
```

# Related Keywords

**CASE** 

**DEFINED** 

ELSE

IF ... GOTO

# **IGNORE**

Cancel the effect of a REACT or REACTI program command.

### **Syntax**

IGNORE signal

# **Usage Considerations**

Only digital I/O signals that physically exist in the system as inputs are available for reaction monitoring.

The IGNORE program command must be executed by the same program task that initiated by the REACT or REACTI program commands.

#### **Parameter**

**signal** Digital input signal number (see details below).

#### Details

The IGNORE program command disables continuous monitoring of the specified signal, canceling the effect of the lastREACT or REACTI for this signal.

The following signals can be used with the REACT program command.

Signal Type	Range	Details
Digital Input	1001 to 1999	Signals are only available if they physically exist in the system.
Software	2001 to 2999	All signal are available
Host	4001 to 4999	

# Example

The following example stops monitoring of the digital input or soft signal identified by the value of "test".

IGNORE test

# Related Keywords

**LOCK** 

**REACT** 

**REACTI** 

# **JMOVE**

Moves all robot joints to positions described by a list of joint values. The robot performs a coordinated motion in joint-interpolated mode.

# **Syntax**

JMOVE expression1,...,expressionn

# **Usage Considerations**

You must specify at least one expression (joint), in order to move the robot.

### **Parameters**

expression1 Optional expression for the joint-1 value.

expressionn Optional expression for the nth joint value.

# Details

You can specify a maximum of 12 expressions.

If an expression is omitted, that joint is not moved.

If more expressions are specified than there are joints for a robot, the extra expressions are ignored.

### Example

The following example moves joint 1 and joint 3 to the positions represented by variables "j1" and "j3".

JMOVE j1,,j3

# JOG

Jogs the specified joint of the robot or moves the robot tool along the specified cartesian direction.

### **Syntax**

JOG (status) robot, mode, axis, speed, location, appro\_dist

### **Usage Considerations**

Each time the JOG program command is executed, the robot moves for the time specified with the JOG.TIME system parameter.

The specified robot cannot be attached by any other task when using a mode other than COMP. Otherwise, the error message \*Robot interlocked\* is generated. The robot can be attached by the current program, but it does not need to be attached. If the robot is not attached when the JOG program command is executed, attach the robot after the JOG program command before executing any other motion commands.

After the robot is moved with the JOG command, the system is left in MANUAL mode (i.e., as though a manual mode had been selected on the pendant). The statement JOG mode 5 (or the pendant) can be used to restore COMP mode. Otherwise, an error \*COMP mode disabled\* will be returned when a task attempts to attach the robot.

If a joint is out of range, the JOG command can be used to return joint into range.

#### **Parameters**

status An optional status variable. Returns 1 for success; otherwise, contains a eV+ error code.

**robot** Specifies the robot number.

**mode** Specifies the jog mode as described below.

-1	Keep-alive mode. Continues the previous operation for the time specified using the JOG.TIME system parameter
1	Free joint mode. A positive speed will put the specified joint(s) in Free mode. A negative speed will take the specified joint(s) out of Free mode.
2	Individual joint control.

3	World coordinates control.		
4	Tool coordinates control.		
5	Restore COMP mode.		
6	unused.		
7	Jog toward the specified location using the specified speed.		
8	Jog toward alignment of the robot tool-Z axis with the nearest World axis.		
9	Cartesian control relative to a frame defined by the specified location.		

#### axis

Specifies the joint number or Cartesian coordinate (X=1, Y=2, ...), depending on the specified jog mode (see above), for the desired motion.

This parameter is ignored for modes 7 and 8, but a value must always be specified.

# speed

Specifies the speed and direction of the motion. This is interpreted as a percentage of the speed in manual mode. Values above 100 are interpreted as 100%, values below -100 are interpreted as -100%.

If Free mode is specified, a positive speed will put the given joint in free mode and a negative speed will put the joint out of free mode.

# location

Optional transformation, precision point, location function, or compound transformation that specifies the destination to which the robot is to move. This parameter is ignored and can be omitted for all modes except 7 and 9.

# appro\_dist

Optional real-valued expression that specifies the distance. The position of the destination location is offset from the given location by the distance given, measured along the Z-axis of the specified location in the negative direction. A positive distance sets the tool back (negative tool-Z) from the specified location. A negative distance offsets the tool forward (positive tool-Z). This parameter is used only for mode 7.

# Details

When the status variable is supplied and there is an error, the JOG command does not cause program execution to stop. The error is returned in the status variable

A new JOG command can be executed before the previous motion is completed. For extended smooth motion, subsequent JOG commands should be executed within the JOG.TIME value of the previous JOG command. The keep-alive mode can be used for this purpose. The keep-alive mode will have no effect after the timeout of the JOG.TIME value. It has an effect only before the robot stops.

The following error conditions can be reported when the command is processed.

- Mode 1: The error \*Illegal joint number\* (-609) is returned if FREE mode is not permitted for the specified joint.
- Mode 2: The error \*Joint control of robot not possible\* (-938) is returned if the robot does not support joint control.
- Modes 3, 4, 8, 9: The error \*Cartesian control of robot not possible\* (-635) is returned if the robot does not support Cartesian control.
- Mode 7: If the location cannot be reached, the motion stops at the limit of possible motion and the error \*Location out of range\* (-610) is returned when the motion stops. If any other motion error occurs during the motion (e.g., an obstacle is encountered), the associated error is reported.
- Modes 7 and 9: The error \*Missing argument\* (-454) is returned if a location is not specified. For mode 7, a straight-line motion is performed toward the specified location if the location is specified with a transformation. A joint-interpolated motion is performed if the location is specified with a precision point.

When a robot joint is out-of-range, it can be driven into range with a method described below.

- Enter MAN mode on the Front Panel and manually control the joint.
- Put the pendant in COMP mode and use the JOG command to move the joint back into range. JOG is allowed only in pendant COMP mode.

**NOTE:** Use of COMP mode when a joint is out of range is restricted. All motion commands (except JOG) return a \*Position out of range\* error in that situation. In addition, JOG can move the joint only in the direction that moves the joint back into range.

### Examples

The following exmaple jogs joint 3 in a negative direction.

```
JOG 1, 2, 3, -10
```

The following example jogs the X-axis in world mode.

```
JOG 1, 3, 1, 10
```

The following example jogs the Y-axis in tool mode.

```
JOG 1, 4, 2, 10
```

The following example jog the robot tool toward "loc1".

The following example jogs the robot tool toward a location 50mm above "loc1".

# Related Keywords

JOG

JOG.TIME

MOVE

# **KEYMODE**

Set the behavior of a group of keys on the pendant.

### Syntax

KEYMODE first\_key,last\_key = mode

### **Usage Considerations**

The pendant must be attached before KEYMODE can be processed.

**Additional Information**: Refer to the *T20 Pendant User's Manual (Cat. No. I601)* for information about the key number assignments.

#### **Parameters**

**first\_key** Real-valued expression that defines the first key number in

a set of keys to be affected.

last\_key Real-valued expression that defines the last key number in

a set of keys to be affected.

**mode** Real-valued expression that defines the key mode to be

set for the specified set of keys. The mode must have one of the following values (the modes are described below):

0: Keyboard mode

1: Toggle mode

2: Level mode

# Details

The various key modes are described below. Refer to the description of the PENDANT real-valued function for more information on interaction with the pendant.

# 0 - Keyboard Mode

Keys programmed in this mode function similar to a terminal keyboard. A program can use the function PENDANT(0) to request the number of the next key pressed. The program then waits until one of the keys programmed in KEYBOARD MODE is pressed and then number of the key is returned.

Type-ahead is not possible. The program does not detect any keys that are pressed while there is no PENDANT(0) function pending.

# 1 - Toggle Mode

When you press a key that is in this mode, the internal state maintained by eV+ is toggled. The current state of the key can be evaluated as necessary.

## 2 - Level Mode

The key's current level is maintained by the pendant and may be requested. The key's state is ON only when it is being pressed. This is useful for cursor control, for example. The value returned is not valid if the pendant is not attached.

# **Attach/Detach Requirements**

The pendant must be attached (with the ATTACH program command) before the program can read keys using the PENDANT function, set the modes of any of the keys, or send text to the display.

### **Defaults**

The key modes default to keyboard mode when the pendant is attached.

# Example

The following example will set the manual control soft keys to level mode.

```
KEYMODE 1,5 = 2
```

# Related Keywords

**ATTACH** 

PENDANT (real-valued function)

### **KILL**

Clear a program execution stack and detach any I/O devices that are attached.

### Syntax

KILL task number

### **Usage Considerations**

The KILL program command cannot be used while the specified program task is executing.

The KILL program command has no effect if the specified task execution stack is empty.

#### **Parameter**

task\_number

Optional real value, variable, or expression interpreted as an integer that specifies which program task is to be cleared.

#### Details

The KILL program command operation clears the selected program execution stack, closes any open files, and detaches any I/O devices that may have been left attached by abnormal program termination.

This situation can occur if a program executes a PAUSE program command, is terminated by an ABORT keyword, or an error condition occurs while an I/O device is attached or a file is open. If a limited-access I/O device is left attached, no other program task can use that device until it is detached.

The KILL command always accesses task 0 if the task number is omitted.

# **Example**

The following example will execute the KILL operation on task 1 if signal 2001 is true.

```
IF (SIG(2001) == TRUE ) THEN
    KILL(1)
END
```

## Related Keywords

ABORT (monitor command)

ABORT (program command)

**EXECUTE** (monitor command)

EXECUTE (program command)

**STATUS** 

# **LEFTY**

Request a change in the robot configuration during the next motion to make the first two links of a SCARA robot use the left arm orientation.

## **Syntax**

**LEFTY** 

# **Usage Considerations**

Configuration changes cannot be made during straight-line motions.

If the selected robot does not support a left-handed configuration, this command is ignored by the robot.

The LEFTY program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. If the robot is not attached, this command has no effect. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the LEFTY command causes an error.

The following figure shows the LEFTY / RIGHTY configurations for the top view of a SCARA robot.

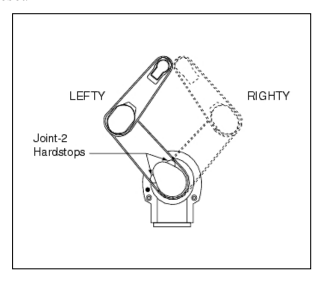


Figure 3-9. Lefty / Righty Configuration

#### Example

The following example will move the robot to location "point1" in the lefty configuration.

LEFTY
MOVE point1

# Related Keywords

**CONFIG** 

RIGHTY

SELECT (program command)

SELECT (real-valued function)

SELECT (monitor command)

### **LOCAL**

Declare permanent variables that are defined only within the current program.

# Syntax

LOCAL type variable, ..., variable

# **Usage Considerations**

Subroutines can be called simultaneously by multiple program tasks and recursively by a single task. Local and global variables can be corrupted if such calls occur inadvertently. The use of automatic variables in place of local variables is recommended for this reason.

LOCAL statements must appear before any executable statement in the program.

If a variable is listed in a LOCAL statement, any global variable with the same name cannot be accessed directly by that program.

The values of local variables are not saved or restored by the STORE or LOAD monitor commands.

#### **Parameters**

type

If the type parameter is specified, all the variables must match that type (REAL, DOUBLE, or LOC). Array variables must have their indexes specified explicitly, indicating the highest valid index for the array.

If this keyword is omitted, the type of each variable is determined by its use within the program. An error is generated if the type cannot be determined from usage.

LOC Location variable (transformation or precision

point).

REAL Single-precision real variable.

DOUBLE Double-precision real variable.

Refer to the GLOBAL command for details on

the default type.

variable

Variable name (belt, precision point, real-value, string, and transformation). Each variable can be a simple variable or an array. If the type parameter is specified, all the variables must match the specified type. Array variables must not have their indexes specified.

#### **Details**

This command is used to declare variables to be defined only within the current program. A local variable can be referenced only within its own program. The names of local variables can be selected without regard for the names of local variables defined in other programs.

Local variables are allocated only once during program execution and their values are preserved between successive subroutine calls. These values are also shared if the same program is executed by multiple program tasks.

If a program that uses LOCAL (or global) variables is called by several different program tasks or called recursively by a single task, the values of those variables can be modified by the different program instances and cause unpredictable program errors. Therefore, automatic variables should be used for all temporary local variables to minimize the chance of errors. Refer to the AUTO command for more information.

Variables can be defined as automatic, global, or local. Once a variable has been assigned to a class, an attempt to assign the variable to a different class will result in the error message "Attempt to redefine variable class".

Variables can be defined only once within the same context (automatic, local, or global). Attempting to define a variable more than once with a different type will result in the error message "Attempt to redefine variable type".

Local variables can be referenced with monitor commands such as DELETE\_, DO , HERE , LIST, TOOL by using the optional context specifier @ as shown in the example below.

```
command @task:program command_arguments
```

## Example

The following example declares the variables "loc.a", "\$ans", and "i" to be local to the current program.

```
LOCAL loc.a, $ans, i
```

#### Related Keywords

AUTO

LOCAL

**STACK** 

DO

**HERE** 

**TOOL** 

# **LOCK**

Set the program reaction lock-out priority to the value given.

#### **Syntax**

# LOCK priority

# **Usage Considerations**

LOCK 0 is assumed whenever program execution is initiated and when a new execution cycle begins.

Changing the priority may affect how reactions are processed. Before using this command, be sure you know what reactions (and their priorities) are active.

#### **Parameter**

**priority** Real-valued expression with a value from 0 to 127, which

becomes the new reaction lock-out priority.

### Details

When a program is executed, it is placed on the execution stack. When the program's task becomes the highest priority task in a time slice, the program's priority is set to 0 and it begins execution. During actual execution, a program's task can be suspended at the end of a time slice, in which case the task waits until the next time it is the highest priority task in a time slice. The LOCK command does not affect the task priority value within a time slice. It only changes the program priority of an executing program.

Program priority becomes important when a reaction routine (REACT, REACTE, REACTI) is invoked. A program can defer execution of a REACT or REACTI routine by setting the temporary program priority to a value higher than the REACT or REACTI program priority. This is the function of a LOCK command. For example, if a LOCK command changes the temporary program priority to 20, any REACT or REACTI interrupts with lower priority values are deferred.

**Additional Information**: If the execution of the REACTI operation is postponed and the LOCK command is used to change the REACTI operation to a higher priority, the system will execute the operation. This differs from the behavior of the normal REACTI operation. After the system executes the operation, execute the REACTI operation.

If the execution of the REACTI operation is postponed and the LOCK command is used to set the priority of the REACTI operation to a higher priority, the current command will be executed without stopping immediately. After the current command is executed, issue the REACTI command. REACTE routines cannot be deferred by priority considerations.

Deferred reactions are not ignored. Every time a new LOCK command is processed, any deferred reaction programs are checked to see if their priority is high enough for them to execute. As soon as the program priority is lowered, all pending reaction routines with a higher priority are run according to their relative priority.

The PRIORITY real-valued function can be used to determine the program priority at any time.

**NOTE:** Although a LOCK command can be used to change the program priority within a reaction program, the priority still returns to its pre-reaction value when a RETURN is executed in the program. This occurs only when executing a RETURN from a reaction program.

# Example

The following example increases the program priority by 10.

LOCK PRIORITY+10

# Related Keywords

**PRIORITY** 

**REACT** 

**REACTI** 

### MC

Introduce a monitor command within a Monitor Command program.

### Syntax

MC monitor\_command

### **Usage Considerations**

The MC command can be contained only within a Monitor Command program. Monitor Command programs can contain only MC commands, blank lines, and comment lines.

**Additional Information**: Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information about Monitor Command programs.

#### Parameter

monitor\_command Any valid eV+ monitor command keyword.

#### **Details**

Command programs are created using one of the eV+ editors. To indicate to the editor that a Monitor Command program is being created, every operation line of a Monitor Command program must begin with the letters MC followed by one or more spaces. As with regular application programs, Monitor Command programs can contain blank lines and comment lines to add clarity.

Every non-blank line of a Monitor Command program must contain a monitor command or a comment. Monitor commands and program commands cannot be mixed. Program commands can be included by using the DO command. You can type a line with the form "MC DO".

## Example

The following Monitor Command program example loads disk files, prepares for execution of a program, and begins the execution. A DO command is used to include a MOVE command.

#### Related Keywords

**COMMANDS** 

DO

MCS

### **MCS**

Invoke a monitor command from an application program.

### Syntax

MCS string

#### **Parameter**

string

String value, variable, or expression that defines one of the following eV+ monitor commands: DELETE, DELETEL, DELETEM, DELETEP, DELETER, DELETES, FCOPY, LOAD, STORE, STOREL, STOREM, STOREP, STORER, STORES

#### Details

Monitor commands are typically invoked from the Monitor Window or from Monitor Command programs which contain only monitor commands. The MCS command can be used to invoke the following monitor commands from an application program.

DELETE	DELETEL	DELETEM	DELETEP	DELETER
DELETES	FCOPY	LOAD	STORE	STOREL
STOREM	STOREP	STORER	STORES	

Using these commands, an application program can store, load, and copy programs to and from disk, and also delete programs from memory. Similarly, variables can be deleted from memory when they are no longer needed. Also, vision prototypes can be renamed.

Loading, storing, and deleting programs and global variables is not interlocked for multi-task access in eV+. Therefore, if you are incorporating multiple MCS commands in a program, you will need to use TAS interlocks to prevent multiple tasks from issuing the commands. Refer to the TAS command for more information.

**NOTE:** If the monitor command specified in the string parameter contains a blank program context (it contains @), any variables listed in the command are treated as though they are referenced within the program containing the MCS command. Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information about program context.

Program execution is not stopped if an error occurs while processing the monitor command. The ERROR real-valued function can be used after the MCS command to check for the occurrence of an error.

**NOTE:** If a DELETE\_ command is used within a subroutine to delete one of the subroutine parameters (one of the variables in the

.PROGRAM statement), the variable is not deleted and no error condition is recorded.

If the FCOPY option is used, logical units 5 (disk 1) and 6 (disk 2) must be available. If LOAD or STORE\_ is used, logical unit 5 must be available.

# Example

The following example loads a disk file, executes the program in the file, and deletes the program from the system memory. Another program file is then loaded into memory and executed.

Although this simple example can also be implemented with a Monitor Command program, the following demonstrates use of the MCS command in a normal program.

```
.PROGRAM admin()

MCS "LOAD C:setup"

CALL setup

MCS "DELETEP setup"

MCS "LOAD C:demo_1"

CALL demo_main
.END
```

# Related Keywords

**DELETE** 

**DELETEL** 

**DELETEM** 

DELETEP

**DELETER** 

**DELETES** 

**ERROR** 

**FCOPY** 

**LOAD** 

MC

**STORE** 

STOREL

**STOREM** 

**STOREP** 

STORER

**STORES** 

TAS

### **MULTIPLE**

Allow full rotations of the robot wrist joints.

#### **Syntax**

**MULTIPLE** ALWAYS

# **Usage Considerations**

Only the next robot motion is affected if the ALWAYS parameter is not specified.

MULTIPLE ALWAYS is assumed whenever program execution is initiated and when a new execution cycle begins. This is the default state of the eV+ system.

The MULTIPLE program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the MULTIPLE command causes an error.

#### **Parameter**

**ALWAYS** 

Optional qualifier that establishes MULTIPLE as the default condition. If ALWAYS is specified, MULTIPLE will remain in effect continuously until disabled by a SINGLE program command. If ALWAYS is not specified, the MULTIPLE command applies only to the next robot motion.

### Details

While MULTIPLE is active, full rotations of the wrist joints are used as required during motion planning and execution.

The MULTIPLE setting is ignored if NOOVERLAP is active.

# Related Keywords

**NOOVERLAP** 

SINGLE

# **MOVE**

Initiate a robot motion to the position and orientation described by the given location with joint-interpolated motion.

## **Syntax**

**MOVE location** 

### **Usage Considerations**

MOVE causes a joint-interpolated motion.

This command can be executed by any program task as long as the task has attached a robot. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing this command causes an error.

#### **Parameter**

location

Transformation, precision point, location function, or compound transformation that specifies the destination to which the robot is to move.

#### Details

The MOVE program command causes a joint-interpolated motion. Intermediate set points between the initial and final robot locations are computed by interpolating between the initial and final joint positions. Any changes in configuration requested by the program since the last MOVE operation (for example, issuing a LEFTY command) are executed during the motion.

# Examples

The following example moves to the location described by the precision point "#pick" with joint-interpolated motion.

MOVE #pick

# Related Keywords

**APPRO** 

**APPROS** 

**DEPART** 

**DEPARTS** 

**MOVEC** 

SELECT (program command)

SELECT (real-valued function)

### **MOVEC**

Initiate a circular / arc-path robot motion using the positions and orientations described by the given locations.

## Syntax

MOVEC(angle, turn) location1, location2

MOVEC(angle, turn) center

### **Usage Considerations**

The MOVEC program command can be executed by any program task as long as the task has attached a robot. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing this command causes an error.

#### **Parameters**

angle Real-valued expression that specifies the angle of the arc in

degrees. This parameter is optional if location 2 is specified. The angle parameter can be a positive or negative number but must be specified within the range of -360 to +360. A positive value will result in a clockwise tool motion. A negative value will result in a counterclockwise tool motion.

turn Optional boolean expression that specifies whether the tool

should rotate with the arc. If turn is omitted or 0, then the tool orientation will stay constant with a MOVEC(angle) center statement and end at the orientation of location2 for a MOVEC location1, location2 statement . If turn is non-zero, the tool orientation will be rotated by the angle of the arc around the axis of the circle and maintain a constant ori-

entation relative to the trajectory.

**center** Transformation, precision point, location function, or com-

pound transformation that specifies the center of the circle.

**location1** Transformation, precision point, location function, or com-

pound transformation that specifies an intermediate location  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

on the circle / arc through which the robot is to move.

location 2 Optional transformation, precision point, location function, or

compound transformation that specifies the end-point of the circle / arc to which the robot is to move. If this parameter is

not supplied, then angle must be specified.

### **Details**

# MOVEC(angle,turn) location1, location2

The MOVEC program command syntax is designed to create a circle / arc path ending at a location defined by the location2 parameter. The circle / arc path can begin from the current robot position or the current robot destination when using a continuous path motion. The intermediate location designated with the location1 parameter is used to define the plane of the circle and the angle of the arc as shown in the figure below.

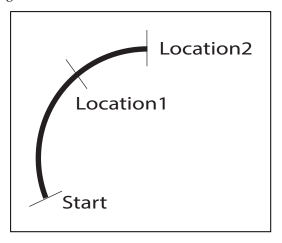


Figure 3-10. 3-point Plane and Angle Definition

If the three points are aligned or two of them coincide, issuing the MOVEC command will cause a straight-line motion instead of creating a circle or arc.

With this syntax, the orientation of location1 is not used.

If angle is specified, then the robot will move by angle degrees and not necessarily finish at location2. The angle has higher priority than location2 in defining the final position.

When angle is specified, the orientation of location2 is ignored. The final orientation is determined entirely by the turn parameter. If the turn parameter is omitted or 0, then the final orientation will be the orientation of the start position. If the turn parameter is non-zero, then the final orientation is the the start position rotated by angle around the axis of the arc.

When turn is non-zero, the MOVEC command will generate an \*invalid orientation\* error for 4-axis robots when the plane of the circle is not parallel to the X-Y plane of the Tool center point.

As with straight-line motion, circular motion is compatible with multi-turn rotation. If location2 is a precision point, the multi-turn joint can rotate more than 360 degrees.

# MOVEC(angle,turn) center

This MOVEC program command syntax is designed to create a circle / arc path that starts from the current robot position or in case of continuous path motion, the current robot destination. The path is centered around the center location. The end location is specified with angle degrees.

The plane of the circle is defined as the plane passing through the start position and parallel to the X-Y plane of the center location. If the Z-orientation of the center location is not perpendicular to the straight line passing through center and the start position, then the center of the circle is not the location center. It is the intersection of the Z-axis of center and a plane that is perpendicular to this axis and passes through the start position.

After the center of the circle is defined, the radius of the circle is the distance from the start position to the center.

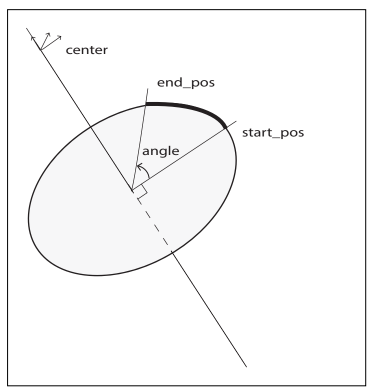


Figure 3-11. Angle and Center Definition

# Examples

The following example shows MOVEC used with transformations.

MOVEC loc1, loc2

The following example shows MOVEC used with continuous path motion as shown in the figure below.

```
MOVES p1

MOVEC p2, p3

MOVES p4

BREAK
```

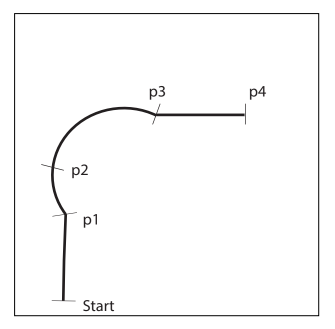


Figure 3-12. Continuous Path with MOVEC

The following example shows MOVEC used to create a full circle with a SCARA robot as shown in the figure below.

```
SET center = TRANS(300,0,210,90,30,0)

SET start_pos = TRANS(420, 0, 210, 0, 180, 0)

MOVES start_pos
BREAK

MOVEC(360) center
BREAK
```

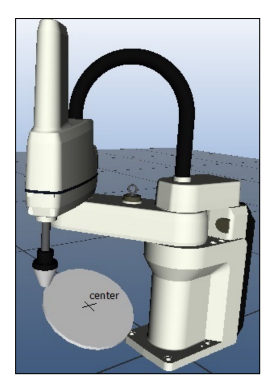


Figure 3-13. MOVEC Creating a Full Circle

**NOTE:** In the previous figure, "MOVEC(360,1) center" will return an \*invalid orientation\* error because the robot cannot maintain a constant orientation relative to a non-horizontal circle.

The following example shows MOVEC used to create a half circle with rotating orientation for dispensing with a 6-axis robot.

```
SET center = TRANS(300,0,250,0,-150,0)

SET start_pos = center:TRANS(0,0,0,-90):TRANS(100,,,,-30)

MOVES start_pos

BREAK

MOVEC(180,TRUE) center

BREAK
```

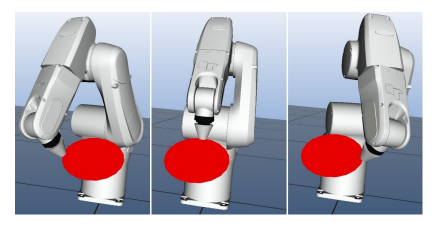


Figure 3-14. 6-axis MOVEC Half-circle with Rotating Tool Orientation

Changing the last 3 lines can modify the previous example to create the same motion without rotating the orientation as shown below.

MOVEC(180) center BREAK

### IMPROVE IMAGE BELOW

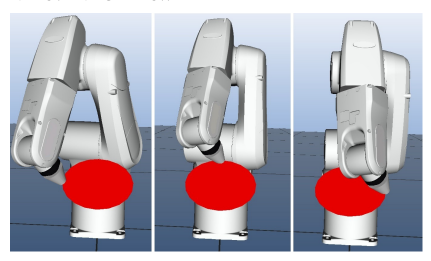


Figure 3-15. 6-axis MOVEC Half-circle with Non-rotating Tool Orientation

# Related Keywords

**APPRO** 

**DEPART** 

MOVE

**MOVES** 

SELECT (program command)

SELECT (real-valued function)

## **MOVES**

Initiate a robot motion to the position and orientation described by the given location with straight-line motion.

## **Syntax**

**MOVES** location

# **Usage Considerations**

MOVES causes a straight-line motion, during which no changes in configuration are permitted.

This command can be executed by any program task as long as the task has attached a robot. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing this command causes an error.

#### **Parameter**

location

Transformation, precision point, location function, or compound transformation that specifies the destination to which the robot is to move.

### Details

The MOVES program command causes a straight-line motion. During such a motion the tool is moved along a straight-line path and is smoothly rotated to its final orientation.

# Examples

The following example moves along a straight-line path to the location described by the compound transformation "ref:place".

```
MOVES ref:place
```

## Related Keywords

**APPRO** 

**APPROS** 

DEPART

**DEPARTS** 

**MOVEC** 

SELECT (program command)

SELECT (real-valued function)

### **NEXT**

Branch to the END statement of the nth nested loop, perform the loop test, and loop if appropriate.

## **Syntax**

**NEXT** count

## **Usage Considerations**

This command can be used with the FOR, WHILE, and DOcontrol structures.

### **Parameter**

count

Optional integer specifying the number of nested structures to branch to the end of (expressions and variables are not acceptable).

### Details

When a NEXT command is processed with count = 1, execution continues at the end of the control structure. If count > 1, execution continues at the end of count number of nested control structures.

## Example

If error = 1, branch to the end of the innermost control structure. If error = 2, branch to the end of the outermost control structure:

```
FOR i = 1 to 20

FOR j = 1 to 10

FOR k = 10 to 50

IF error == 1 THEN

NEXT

END

IF error == 2 THEN

NEXT 3

END

END

END

END

END
```

# Related Keywords

DO

**END** 

**EXIT** 

FOR

WHILE

## **NOFLIP**

Request a change in the robot configuration during the next motion so the pitch angle of the robot wrist has a positive value.

### **Syntax**

**NOFLIP** 

## **Usage Considerations**

Configuration changes cannot be made during straight-line motions.

If the selected robot does not support a no-flip configuration, this command is ignored by the robot.

The NOFLIP program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. If the robot is not attached, this command has no effect. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the NOFLIP command causes an error.

Refer to the FLIP program command for more information.

# Example

The following example moves the robot to "point1" with the NOFLIP configuration.

```
NOFLIP
MOVE point1
```

# Related Keywords

**CONFIG** 

**FLIP** 

SELECT (program command)

SELECT (real-valued function)

SELECT (monitor command)

### **NONULL**

Instruct the eV+ system to not wait for position errors to be nulled at the end of continuous-path motions.

## Syntax

**NONULL** ALWAYS

## **Usage Considerations**

Only the next robot motion is affected if the ALWAYS parameter is not specified.

NULL ALWAYS is assumed whenever program execution is initiated and when a new execution cycle begins. This is the default state of the eV+ system.

The NONULL program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the NONULL command causes an error.

Executing this keyword will have no difference in operation when used in emulation mode. The trajectory of the robot in the emulation mode is considered to be the same as the current target position. Therefore, unlike with an actual robot, no positioning error occurs when the operation is completed.

#### **Parameter**

**ALWAYS** 

Optional qualifier that establishes NONULL as the default condition. When ALWAYS is included in a NONULL command, NONULL remains in effect continuously until disabled by a NULL program command. If ALWAYS is not specified, the NONULL command applies only to the next robot motion.

# Details

When NONULL is active and a break in the robot motion occurs, eV+ does not wait for the servos to signal that all moving joints have reached their specified positions before it begins the next motion. At the end of the allotted time, eV+ assumes that all joints have reached their final positions and starts commanding the next motion.

Like COARSE mode, this mode allows faster motion if high final-position accuracy is not required.

**NOTE:** Position-error checking is not active while NONULL is active and large position errors can occur.

### **Examples**

The following example issues the NONULL operation for a single motion to location "point1".

NONULL MOVE point1

The following example issues the NONULL operation for a series of motions to location "point2" and "point3".

NONULL ALWAYS MOVE point2 MOVE point3

# Related Keywords

**COARSE** 

**CONFIG** 

DELAY.IN.TOL

**FINE** 

NULL

SELECT (program command)

SELECT (real-valued function)

SELECT (monitor command)

### **NOOVERLAP**

Generate a program error if a subsequent motion is planned that causes a selected multi-turn axis to move more than ±180 degrees to avoid a limit stop.

## Syntax

**NOOVERLAP** ALWAYS

## **Usage Considerations**

NOOVERLAP applies to the operation of the following robots and their respective joints.

- Joints 1, 4, and the final joint for 6-axis robots
- Joint 4 for SCARA robots
- Tool rotation for parallel robots

OVERLAP ALWAYS is assumed whenever program execution is initiated and when a new execution cycle begins. This is the default state of the eV+ system.

The NOOVERLAP program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the NOOVERLAP command causes an error.

### **Parameter**

**ALWAYS** 

Optional qualifier that establishes NOOVERLAP as the default condition. If ALWAYS is specified, NOOVERLAP remains active continuously until disabled by an OVERLAP program command. If ALWAYS is not specified, the NOOVERLAP command applies only to the next robot motion.

## **Details**

When NOOVERLAP is active and the transformation destination of a joint-interpolated or straight-line motion requires that a multiple-turn axis rotate more than ±180 degrees to avoid a limit stop, a program error will occur and the motion will not be performed. If the destination is specified as a precision point, this check is not performed.

Given a transformation destination, a multiple-turn axis normally attempts to move to a new position by moving in the direction that requires less than 180 degrees of motion. The only conditions that force an axis to make a larger change are if SINGLE program command is issued or if a software limit stop would be violated.

When NOOVERLAP is active, the setting of SINGLE mode is ignored.

**Additional Information**: As with other user program errors, the error condition generated as a result of the NOOVERLAP check can be detected by a standard REACTE subroutine if desired.

# Related Keywords

**OVERLAP** 

SELECT (program command)

SELECT (real-valued function)

### **NULL**

Instruct the eV+ system to wait for position errors to be nulled at the end of continuous path motions.

## Syntax

**NULL** ALWAYS

## **Usage Considerations**

Only the next robot motion is affected if the ALWAYS parameter is not specified.

NULL ALWAYS is assumed whenever program execution is initiated and when a new execution cycle begins. This is the default state of the eV+ system.

The NULL program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the NULL command causes an error.

Executing this keyword will have no difference in operation when used in emulation mode. The trajectory of the robot in the emulation mode is considered to be the same as the current target position. Therefore, unlike with an actual robot, no positioning error occurs when the operation is completed.

#### **Parameter**

**ALWAYS** 

Optional qualifier that establishes NULL as the default condition. If ALWAYS is specified, NULL remains in effect continuously until disabled by a NONULL program command. If ALWAYS is not specified, the NULL command applies only to the next robot motion.

# Details

When NULL is active and a break in the robot motion occurs, eV+ waits for the servos to signal that all moving joints have reached their specified positions before it begins the next motion. Position accuracy is determined by the COARSE and FINE program commands.

## Example

The following example issues the NULL operation for a single motion to location "point1".

```
NULL MOVE point1
```

### Related Keywords

**COARSE** 

CONFIG

DELAY.IN.TOL

FINE

NONULL

SELECT (program command)

SELECT (real-valued function)

SELECT (monitor command)

### **OVERLAP**

Disable the NOOVERLAP limit-error checking either for the next motion or for all subsequent motions.

## **Syntax**

**OVERLAP** ALWAYS

## **Usage Considerations**

OVERLAP applies to the operation of the following robots and their respective joints.

- Joints 1, 4, and the final joint for 6-axis robots
- Joint 4 for SCARA robots
- Tool rotation for parallel robots

OVERLAP ALWAYS is assumed whenever program execution is initiated and when a new execution cycle begins. This is the default state of the eV+ system.

The OVERLAP program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the OVERLAP command causes an error.

### **Parameter**

**ALWAYS** 

Optional qualifier that establishes OVERLAP as the default condition. If ALWAYS is specified, OVERLAP remains in effect continuously until disabled by a NOOVERLAP program command. If ALWAYS is not specified, the OVERLAP command applies only to the next robot motion.

## **Details**

When OVERLAP is active, the settings of SINGLE program command affects the robot motion.

When OVERLAP is active and the transformation destination of a joint-interpolated or straight-line motion requires that a multiple-turn axis rotate more than ±180 degrees, the motion is executed without generating a program error.

OVERLAP disables the limit-error checking of NOOVERLAP. The OVERLAP setting is applied whenever program execution is initiated and when a new execution cycle begins.

### Related Keywords

**NOOVERLAP** 

SELECT (program command)

SELECT (real-valued function)
SINGLE

### **PACK**

Replace a substring within an array of (128-character) string variables, or within a (non-array) string variable.

## Syntax

PACK string\_array[index], first\_char, num\_chars = string
PACK string\_var, first\_char, num\_chars = string

#### **Parameters**

**string\_array** String array variable that is modified by the substring

on the right-hand side of the equal sign. Each element within the string array is assumed to be 128 characters

long (see below).

index Optional integer value that identifies the first array ele-

ment to be considered. The first\_char value is interpreted relative to the element specified by this index. If

no index is specified, element zero is assumed.

**string\_var** String variable that is modified by the substring on the

right-hand side of the equal sign.

**first\_char** Real-valued expression that specifies the position of

the first character of the substring within the string array. A value of 1 corresponds to the first character of the specified string array element. This value must be

greater than zero.

The value of first\_char can be greater than 128. In that case, the array element accessed follows the element specified in the function call. For example, a value of 130 corresponds to the second character in the array

element following that specified by index.

**num\_chars** Real-valued expression that specifies the number of

characters to be copied from the string to the array.

This value can range from 0 to 128.

string String variable, constant, or expression from which the

substring is to be extracted. The string must be at least

num\_chars long.

### Details

This comand replaces a substring within an array of strings or within a string variable. When an array of strings is being modified, the substring is permitted to

overlap two elements of the string array. For example, a 10-character substring whose first character is to replace the 127th character in element [3] supersedes the last two characters in element [3] and the first eight characters of element [4].

If the array element to be modified is not defined, the element is created and filled with ASCII NUL characters (^H00) up to the specified start of the substring. Similarly, if the array element to be modified is too short, the string is padded with ASCII NUL characters to the start of the substring.

In order to efficiently access the string array, this command assumes that all of the array elements from the start of the array until the element before the element accessed are defined and are 128 characters long. For multidimensional arrays, only the right-most array index is incremented to locate the substring. For example, element [2,3] is followed by element [2,4].

When a string variable is modified, the replacement is done in a manner similar to that for an individual array element. An error results if the operation causes the string to be longer than 128 characters.

## **Example**

The following example replaces 11 characters within the string array "\$list[]". The replacement is specified as starting in array element "\$list[3]". However, since the first character replaced is to be number 130, the 11-character substring replaces the second through 12th characters of "\$list[4]".

```
PACK $list[3], 130, 11 = $string
```

### Related Keywords

\$MID

**\$UNPACK** 

## **PANIC**

Simulate an external E-Stop button press to stop all robots immediately, but do not turn off high power.

## **Syntax**

PANIC robot\_num

### **Parameters**

robot\_num

Optional real value, variable, or expression interpreted as an integer that indicates the number of the robot affected. If the parameter is omitted or 0, the settings for all robots are altered. Otherwise, only the setting for the specified robot is affected.

## **Usage Considerations**

If no robot is specified with the robot\_num parameter, all robots are stopped.

This command has no effect on non-robot systems.

#### Details

This commandperforms the following actions:

- Immediately stops robot motion.
- Stops execution of the robot control program if the robot is attached and no REACTE has been executed to enable program processing of error.

Unlike pressing the emergency stop button on the pendant, high power is left turned ON after a PANIC operation is processed.

## Related Keywords

ABORT (monitor command)

ABORT (program command)

ESTOP (program command)

ESTOP (monitor command)

PANIC (monitor command)

## **PARAMETER**

Set the value of a system parameter.

### **Syntax**

PARAMETER parameter\_name = value

PARAMETER parameter\_name[index] = value

### **Usage Considerations**

If the specified system parameter accepts an index qualifier and the index is 0 or omitted with or without the brackets, all the elements of the parameter array are assigned the value given.

### **Parameters**

parameter_name	Name of the parameter whose value is to be modified.
index	For parameters that can be qualified by an index, this is an optional real value, variable, or expression that specifies the specific parameter element of interest (see above).
_	

**value** Real value, variable, or expression defining the value to be assigned to the system parameter.

## Details

The PARAMETER program command sets the given system parameter to the value on the right. The parameter name can be abbreviated to the minimum length that identifies it uniquely.

**NOTE:** A regular assignment statement cannot be used to set the value of a system parameter.

Refer to the eV+3 User's Manual (Cat. No. 1651) for more information about system parameters.

## Example

The following example will set the BELT.MODE parameter to have bits 1 and 3 turned ON (mask values 1 + 4).

PARAMETER BELT.MODE = 5

# Related Keywords

BELT.MODE

NOT.CALIBRATED

PARAMETER (monitor command)

## **PAUSE**

Stop program execution but allow the program to be resumed.

### Syntax

**PAUSE** 

## **Usage Considerations**

Unlike HALT and STOP, the PAUSE program command does not force FCLOSE or DETACH operations on the disk logical units. If the program has a file open and you decide not to continue execution of the current program, you should issue a KILL program command with the appropriate task number to close all files and detach all logical units.

#### Details

The PAUSE program command causes a break and terminates execution of the application program, displaying the message (PAUSED). Execution can subsequently be continued issuing a PROCEED monitor command with the appropriate task number.

When debugging a program, a PAUSE command can be inserted to stop program execution temporarily while the values of variables are checked.

**NOTE:** Any robot motion in progress when a PAUSE command is processed completes normally.

## Related Keywords

**HALT** 

KILL (monitor command)

KILL (program command)

**PROCEED** 

**STOP** 

# **PDNT.CLEAR**

Clears the current notification window or custom message window on the T20 pendant, if any, and returns the T20 pendant back to the Home screen.

# Syntax

### PDNT.CLEAR

# **Usage Considerations**

The target pendant will be the one connected to the currently selected robot.

Refer to the *eV+3 User's Manual (Cat. No. I651)* for information about T20 pendant programming.

## Example

The following example will clear the screen of the T20 pendant that is connected to the currently selected robot.

PDNT.CLEAR

# Related Keywords

PDNT.NOTIFY

PDNT.WRITE

## **PDNT.NOTIFY**

Creates a pendant notification.

### Syntax

PDNT.NOTIFY \$title, \$msg

## **Usage Considerations**

The pendant does not need to be attached using an ATTACH command prior to using this operation.

The target pendant will be the one connected to the currently selected robot.

Refer to the eV+3 User's Manual (Cat. No. I651) for information about T20 pendant programming.

### **Parameters**

\$title	Optional string constant, variable, or expression that contains the title of the pendant notification.
\$msg	Optional string constant, variable, or expression that contains

Optional string constant, variable, or expression that contains

the message of pendant notification.

### Details

PDNT.NOTIFY is used to create a simple notification box on the T20 Pendant screen that can be cleared by pressing the OK or Cancel buttons on the pendant or with a PDNT.CLEAR operation.

### Example

The following example will create a notification box with a title and message on the T20 pendant that is connected to the currently selected robot.

```
PDNT.NOTIFY "Manual Mode", "To enable power, press and
hold the enable switch."
```

### Related Keywords

PDNT.CLEAR

PDNT.WRITE

## **PDNT.WRITE**

Sets the pendant's Custom Message screen.

### **Syntax**

PDNT.WRITE (msgsize) \$title, \$msg, \$f1, \$f2, \$f3, \$f4

## **Usage Considerations**

The pendant does not need to be attached using an ATTACH command prior to using this operation.

The target pendant will be the one connected to the currently selected robot.

Refer to the *eV+3 User's Manual (Cat. No. I651)* for information about T20 pendant programming.

### **Parameters**

msgsize	Optional Real value, variable, or expression whose value represents the array size of \$msg.
\$title	Optional string constant, variable, or expression that contains the title of the pendant's Custom Message screen.
\$msg	Optional string constant, variable, or expression that contains the body of the pendant's Custom Message screen. This can accept html tags to create an html-formatted text box. If \$msg is an array and msgsize > 1, it will concatenate all the elements of the array.
\$f1	Optional string constant, variable, or expression that contains the label of the F1 Key of the Custom Message Screen.
\$f2	Optional string constant, variable, or expression that contains the label of the F2 Key of the Custom Message Screen.
\$f3	Optional string constant, variable, or expression that contains the label of the F3 Key of the Custom Message Screen.
\$f4	Optional string constant, variable, or expression that contains the label of the F4 Key of the Custom Message Screen.

### **Details**

PDNT.WRITE is used to set the screen of the T20 Pendant. This is used to create a user interface to program the pendant through eV+. The screen can be either updated with a subsequent PDNT.WRITE or cleared with a PDNT.CLEAR. While the screen is displayed, all green keys, as well as Select Robot, are active, so that the robot can always be jogged. All other keys have no effect.

# Example

The following example will create a screen with specified text for the title, message, and function keys for the T20 pendant that is connected to the currently selected robot..

```
$p.title = "Operator Control"

$p.msg[0] = "Select Options from buttons below"

$p.f[1] = "Apps"

$p.f[2] = "Status"

$p.f[3] = ""

$p.f[4] = ""

PDNT.WRITE $p.title, $p.msg[], $p.f[1], $p.f[2], $p.f[3], $p.f[4]
```

# Related Keywords

**KEYMODE** 

**PENDANT** 

PDNT.CLEAR

PDNT.NOTIFY

### **PENDANT**

Return input from the manual control pendant.

### **Syntax**

### PENDANT (select) key

### **Usage Considerations**

The pendant must be attached using an ATTACH operation prior to using this function.

Refer to the *eV+3 User's Manual (Cat. No. I651)* for information about T20 pendant programming.

### Parameter

**select** Real-valued expression whose value selects what type of

pendant information is returned.

**key** Return value from the pendant depending on select.

### Details

The value returned depends upon the select parameter as follows:

### select> 0

Immediately returns a value that reflects the actual state of the key with the given key number at the moment the operation is called. The state of the key depends upon the key mode setting for that key. Refer to the KEYMODE program command for information about setting key modes. The value returned is meaningful only if the pendant is connected. The pendant logical unit does not need to be attached for this mode of operation.

If a key is in keyboard mode, the value ON (-1) indicates that the key is pressed. The value OFF (0) indicates that the key is not pressed.

If a key is in level mode, the value ON (-1) indicates that the pendant is attached and that the key is pressed. The value OFF (0) indicates the key is not pressed.

If a key is in toggle mode, the value ON (-1) indicates that the key is on and the value OFF (0) indicates that the key is off.

**NOTE:** When select is equal to 36 (indicating the SLOW key), the value returned indicates the current state of slow mode, as indicated by the LED on the key. The SLOW key is always in toggle mode and is not affected by the KEYMODE command.

#### select = 0

Returns the key number of the next keyboard mode key pressed. Program execution is suspended until a keyboard mode key is pressed. If no key is programmed in this mode, an error occurs. The pendant logical unit must be attached for this mode of operation.

### select = -2

Returns the current value from the speed label, in the range of 0 to 100 (decimal). When the Pendant Jog mode is COMP, the monitor speed is returned. In other jog modes, the jog speed is returned. The pendant logical unit does not need to be attached for this mode of operation.

### select = -3

Returns the current display screen active on the pendant. This can be used, for example, to determine the state of the manual control before attempting to write to it. The pendant logical unit does not need to be attached for this mode of operation.

The display modes should be interpreted as follows:

Display mode	Interpretation
1	Home screen
2	Other screens
3	Error screen
4	USER (custom) screen

### select = -4

Returns the version number of the manual control software. This is the same as the value returned by the real-valued function ID(1,2). The value -1 is returned if the pendant is not connected to the system. The pendant logical unit does not need to be attached for this mode of operation.

### **Examples**

The following example sets the manual control soft keys to keyboard mode, and then waits for one of them to be pressed.

```
ATTACH (1)
KEYMODE 1,5 = 0
key = PENDANT(0)
TYPE "Soft key #", key, " pressed"
DETACH (1)
```

The following examle sets the DONE key to level mode and loops until the key is pressed.

ATTACH (1)
KEYMODE 8 = 2
WAIT PENDANT(8)
DETACH (1)

# Related Keywords

ATTACH

KEYMODE

## **PROCEED**

Resume execution of an application program.

### Syntax

PROCEED task

### **Usage Considerations**

A program cannot resume if it has completed execution normally or has stopped due to a HALT program command.

### **Parameter**

task

Real value, variable, or expression interpreted as an integer that specifies which program task is to be executed. If no task number is specified, task number 0 is assumed.

### Details

The PROCEED program command resumes execution of the specified program task at the step following the one where execution was halted due to a PAUSE program command, an ABORT program command, a breakpoint, single-step execution, or a runtime error.

In addition to continuing execution of a suspended program, this command can be used to initiate execution of a program that has been prepared for execution with the PRIME monitor command.

If the specified task is executing and the program is at a WAIT or WAIT.EVENT statement (for example, waiting for an external signal condition to be satisfied), issuing a PROCEED command has the effect of skipping the WAIT or WAIT.EVENT statement.

This command has no effect if the specified task is executing and the program is not at a WAIT or WAIT.EVENT statement.

PROCEED differs from RETRY command. If a program statement generated an error, RETRY command attempts to re-execute that statement. The PROCEED command resumes execution at the next program statement. If a robot motion was in progress when the program stopped, RETRY attempts to complete that motion but PROCEED will advance to the next motion.

## Example

The following example will resume execution of task 2 if it is stopped due to a PAUSE or breakpoint operation.

```
IF (TASK(1,2)==5)THEN
    PROCEED 2
END
```

# Related Keywords

**ABORT** 

ABORT (program command)

EXECUTE (monitor command)

EXECUTE (program command)

**PRIME** 

PROCEED

RETRY (monitor command)

RETRY (program command)

STATUS

SSTEP

**XSTEP** 

## .PROGRAM

Define the arguments that are passed to a program when it is invoked.

### Syntax

.PROGRAM program\_name(argument\_list) ;comment

## **Usage Considerations**

This command is inserted automatically by the eV+ editors when a new program is edited.

This special command must be the first line of every program and cannot be omitted from a program.

**Additional Information**: Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information about passing arguments and variables to and from V+ programs.

#### **Parameters**

program_name	Name of the program in which this keyword is found.
argument_list	Optional list of variable names, separated by commas. Each variable can be any one of the data types available with eV+ (belt, precision point, real-value, string, and transformation). Each variable can be a simple variable or an array with all of its indexes left blank.
;comment	Optional comment that is displayed when the program is loaded from a disk file and when the DIRECTORY monitor command is processed. The semicolon [;] should be omitted if no comment is included.

# **Details**

The eV+ editor automatically enters a .PROGRAM line when you edit a new program. They also prevent you from deleting the line or changing the program name. You can edit the line to add, delete, or modify the argument list. The RENAME monitor command must be used to change the program name.

The variables in the argument list are considered automatic variables for the named program. Refer to the AUTO keyword for more information.

When a program begins execution (for example, with an EXECUTE keyword or a CALL program command), the arguments in the .PROGRAM command are asso-

ciated with those in the EXECUTE or CALL keywords. This association allows values to be passed between a program and its caller.

Refer to the description of the CALL program command for an explanation of how the program arguments receive their values from a calling program and return their values to the calling program. The following rules apply to any program argument that is omitted when the program executes.

- Real-valued scalar parameters can be assigned a value within a program if they are omitted.
- Location, string, and belt (scalar or array) parameters, and real-valued array parameters, cannot be assigned a value within a program if they are omitted. AUTO variables can be used to bypass this restriction, as shown in the example below. Undefined parameters can be passed as program arguments and then be assigned a value.

**NOTE:** If a program attempts to assign a value to one of these omitted variables, the error \*Undefined value\* results. In that case, the error refers to the variable on the left side of the assignment statement.

- If an undefined or omitted parameter is passed to another program through a subsequent CALL program command and the type of the variable is ambiguous (i.e., the type could be real-valued or location), the parameter is assumed to be real-valued.
- Elements of an omitted array parameter cannot be passed by reference in a subsequent CALL program command.

The DEFINED real-valued function can be used within a program to check whether a program parameter is defined (meaning both passed as a argument and as an argument that has been assigned a value previously). The example below shows how a program can be written to accommodate undefined or omitted parameters.

A comment can be included on the .PROGRAM line, which is displayed when the program is loaded from the disk and by the DIRECTORY monitor command.

## Examples

The following example defines a program that expects no arguments to be passed to it.

```
.PROGRAM get()
```

The following example defines a program that expects a string-valued argument and either a location or real-valued argument. The type of the second argument is determined by its use in the program.

```
.PROGRAM test($n, dx)
```

The following example shows how a program can be written to manage undefined or omitted parameters. The example shows part of the program example, which has a real-valued parameter and a string parameter.

```
.PROGRAM example(real, $string)
   AUTO $internal.var
   IF NOT DEFINED(real) THEN
      real = 1
   END
   IF DEFINED($string) THEN
      $internal.var = $string
   ELSE
      $internal.var = "default"
   END
.END
```

# Related Keywords

**CALL** 

**CALLS** 

**EXECUTE** (monitor command)

EXECUTE (program command)

**PRIME** 

**SSTEP** 

**XSTEP** 

### **PROMPT**

Display a string on the Monitor Window and wait for operator input.

### Syntax

PROMPT output\_string, variable\_list

# **Usage Considerations**

Do not use the PROMPT keyword with a Monitor Command program or when access to the Monitor Window is not available.

Do not use an External array variable for the variable\_list parameter.

### **Parameters**

itor Window. The cursor is left at the end of the string.

variable\_list A list of real-valued variables or a single string vari-

able that receives the data.

**NOTE:** External array variables are not supported.

#### Details

Displays the text of the output string on the Monitor Window and waits for you to type in a line terminated by pressing the return key.

The input line can be processed in either of two ways as described below.

- 1. If a list of real-valued variables is specified as the variable list, the line is assumed to contain a list of numbers separated by space characters and/or commas. Each number is converted from text to its internal representation, and its value is stored in the next variable contained in the variable list. If more values are read than the number of variables specified, the extra values are ignored. If fewer values are read, the remaining variables are set to zero. If data is read that is not a number, an error occurs and program execution stops. Each PROMPT command should request only one value to avoid confusion and to reduce the possibility of error.
- 2. If a single string variable is specified as the variable list, the entire input line is stored in the string variable. The program must then process the string appropriately.

If you press the return key or press CTRL+C, an empty line is read. This results in all the real variables being set to zero or the string variable being assigned an empty string.

If you press CTRL+Z, an end-of-file error condition results. If there is no REACTE command active, program execution is terminated and an error message is

displayed. For this reason, CTRL+Z can be a useful way to abort program execution at a PROMPT.

# Examples

The following example will examine the statement below.

```
PROMPT "Enter the number of parts: ", part.count
```

The following message will be displayed in the Monitor Window.

```
Enter the number of parts:
```

After you type a number and press the return key, the variable "part.count" is set equal to the value typed and program execution resumes.

The following example will examine the statement below.

```
PROMPT "Enter the number of parts: ", $input
```

If you enter characters that are not valid for numeric input, eV+ does not output an error message. The application program can use the various string functions to extract numeric values from the input string.

If you want to include format specifications in the string output to the terminal (such as /Cn to skip lines), you can use either the \$ENCODE function or the TYPE command as shown below.

```
PROMPT $ENCODE(/B,/C1,/X10)+"Enter the number of parts: ", $input
```

The statement above will beep the terminal, space down a line, space over ten spaces, output the string, and wait for your input. A + sign must be used between the \$ENCODE function and the quoted string because the entire output\_string parameter must be a single string expression.

The following statements are equivalent to the previous example.

```
TYPE /B, /C1, /X10, /S
PROMPT "Enter the number of parts: ", $input

TYPE /B, /C1, /X10, "Enter the number of parts: ", /S
PROMPT , $input
```

/S must be included in the TYPE command as shown to have the prompt string output on one line and to have the cursor remain on that line.

# Related Keywords

**GETC** 

**READ** 

**TYPE** 

### **REACT**

Initiate continuous monitoring of a specified digital signal and automatically trigger a subroutine call if the signal transitions.

# **Syntax**

**REACT signal\_num, program,** priority

# **Usage Considerations**

The REACT program command can be executed by any of the program tasks. Each task can have its own independent REACT definition.

The following signals can be used with the REACT program command.

Signal Type	Range	Details
Digital Input	1001 to 1999	Signals are only available if they physically exist in the system.
Software	2001 to 2999	All signal are available
Host	4001 to 4999	

Reactions are triggered by signal transitions and not levels. If a signal is going to be monitored for a transition from OFF to ON and the signal is already ON when a REACT command is executed, the reaction does not occur until the signal goes OFF and then ON again.

A signal must remain in its state for at least 18 milliseconds to assure detection of a transition.

**NOTE:** If software signals are being used to trigger reactions, the WAIT program command with no argument should be used as required to ensure that the signal state remains constant for the required time period.

The requested signal monitoring is enabled as soon as a REACT command is executed. This can affect the motion initiated by a motion statement preceding the REACT command in the program.

### **Parameters**

#### signal\_num

Real-valued expression representing the signal to be monitored. The signal number must be within the ranges specified above. The software signals can be used by one program task to interrupt another task. If signal\_num is positive, eV+ reacts to the transition from OFF to ON. If signal\_num is negative, eV+ reacts to a transition from ON to OFF.

**program** Name of the subroutine that is to be called when the sig-

nal transitions properly.

priority Optional real-valued expression that indicates the relative

importance of this reaction as explained below. The value of this expression is interpreted as an integer value and can range from 1 to 127. Refer to the LOCK program command for additional details on priority values. The default

value is 1.

### Details

When the specified signal transition is detected, eV+ reacts by checking the priority specified with the REACT command against the program priority setting at that time. The program priority is always set to 0 when execution begins and can be changed with the LOCK program command. If the REACT priority is greater than the program priority, the normal program execution sequence is interrupted and the equivalent of a CALL operation is executed.

The program priority is temporarily raised to the REACT priority, locking out any reactions of equal or lower importance. When a RETURN program command is executed in a reaction subroutine, the program priority is restored to the value it had before the reaction program was invoked.

If the REACT priority is less than or equal to the program priority when the signal transition is detected, the reaction is queued and does not occur until the program priority is lowered. Depending upon the relative priorities, there can be a considerable delay between the time a signal transition is detected by eV+ and the time the reaction program is invoked.

If multiple reactions are pending because of a priority lockout, the reaction with the highest priority is serviced first when the locking priority is lowered. If multiple pending reactions have the same priority, the one associated with the highest signal number is processed first.

The subroutine call to a program is performed such that when a RETURN program command is encountered, the next statement to be executed is the one that follows the last statement processed before the reaction program was initiated. If there is a sequence of statements that you do not want interrupted by a reaction program, you should use the LOCK program command to raise the program priority during that sequence.

The signal monitoring continues until one of the following occurs.

- An IGNORE program command is executed for the signal.
- A reaction occurs in which case the IGNORE signal\_num is automatically performed.
- A REACT program command is executed that refers to the same signal. If the signal specified in a REACT command is already being monitored by a previous REACT or REACTI command, the old command is canceled when the new REACT command is executed.

# Example

The following example monitors the digital input signal 1001 for an OFF to ON transition. When this occurs, the program designated as "trap1" will be invoked with a priority level of 10.

```
REACT 1001, trap1, 10
```

# Related Keywords

**IGNORE** 

LOCK

**PRIORITY** 

**REACTE** 

**REACTI** 

SIG.INS

### **REACTE**

Initiate the monitoring of system messages that occur during execution of the current program task.

## **Syntax**

**REACTE** program\_name

# **Usage Considerations**

The REACTE program command can be executed by any of the program tasks.

Each task can have its own independent REACTE statement. A task cannot directly detect system messages caused by another task, but tasks can signal other tasks with global variables or software signals.

**IMPORTANT:** Using the REACTE command for purposes other than pre-programmed error routines when an unexpected error occurs requires extreme caution and can cause unpredictable behavior.

See below for other considerations.

#### **Parameter**

program\_name

Optional name of the program that is to be called when a system message occurs. If no program is specified, the previous REACTE operation is canceled and any pending system messages are discarded.

#### **Details**

The main purpose for the REACTE program command is to allow for pre-programmed error routines to execute when an unexpected system message occurs. If a robot hardware error occurs, a program can be executed to set external output signal lines to shut down external equipment, for example.

If a system message occurs after a REACTE command has been executed, the specified program is invoked rather than stopping normal program execution. The program is invoked with similar functionality to the CALL program command. The ERROR function can be used within the error-handling program to determine what system message caused the program to be invoked.

The following considerations should be made when using the REACTE command.

- The program priority is raised to 254 when the error-handling program is invoked, locking out all reaction programs.
- Execution of the program task stops if an error occurs while the system is processing a previous system message.
- The user program stack must have enough available memory for one

more subroutine to execute. The error \*Too many subroutine calls\* cannot be processed. Refer to the STACK monitor command for more information.

- The error-handling program can contain a RETURN statement. When it is
  executed, the program tries to re-execute the command that caused the system message. This may cause a looping condition if the system message
  continues to occur.
- Before the error-handling program is entered, a DETACH command for the robot (logical unit number 0) is executed. An ATTACH command must be executed for the robot before program control of the robot can resume.
- If a STOP, HALT, or PAUSE command is executed within the error-handling program, the original system message is output unless the error-handling program contains a REACTE command with no argument.
- Unlike REACT and REACTI commands, execution of the REACTE errorhandling program is never deferred because of priority considerations.

# Example

The following example initiates monitoring of system messages and the program "error.trap" is executed if any error should occur during execution of the current program task.

REACTE error.trap

# Related Keywords

**ERROR** 

REACT

**REACTI** 

**RETURN** 

# **REACTI**

Initiate continuous monitoring of a specified digital signal. Automatically stop the current robot motion if the signal transitions properly and optionally trigger a subroutine call.

### **Syntax**

**REACTI signal\_num**, program, priority

# **Usage Considerations**

For most applications, the REACTI command should be used only in a robot control program.

When a REACTI triggers, the robot that is stopped is the robot selected by the task at the time of the trigger, regardless of which robot was selected at the time the REACTI command was executed.

Refer to the considerations listed for the REACT program command.

The following signals can be used with the REACTI program command.

Signal Type	Range	Details
Digital Input	1001 to 1999	Signals are only available if they physically exist in the system.
Software	2001 to 2999	All signal are available
Host	4001 to 4999	

#### **Parameters**

signal_num	Real-valued expression representing the signal to be monitored. The signal number must be within the ranges specified above. The software signals can be used by a secondary program to interrupt the robot control program.
	If signal_num is positive, eV+ reacts to a transition from OFF to ON. If signal is negative, eV+ reacts to a transition from ON to OFF.
program	Optional name of the subroutine that is called when the signal transitions.
priority	Optional real-valued expression that indicates the relative importance of this reaction as explained below. The value of this expression is interpreted as an integer value and can range from 1 to 127. If this argument is omitted, it defaults to 1. Refer to the LOCK program command for additional details on priority values.

#### **Details**

When the specified signal transition is detected, eV+ reacts by immediately stopping the current robot motion. If a program is specified, eV+ continues processing the reaction just as it would for a REACT program command. Refer to the description of the REACT program command for a complete explanation of this processing.

When REACTI is used by a program task that is not controlling the robot, care must be exercised to make sure the robot control program does not nullify the intended effect of the reaction subroutine. If your application has one program task monitoring the signal and a different program task controlling the robot, make the following considerations when planning for processing of the reaction.

- The robot motion in process at the time of the reaction is stopped as if a BRAKE program command were executed, but execution of the robot control program is not directly affected.
- If a reaction subroutine is specified, that routine is executed by the task that is monitoring the reaction and not by the task controlling the robot.

The signal monitoring continues until one of the following occurs.

- An IGNORE program command is executed for the signal.
- A reaction occurs in which caseIGNORE signal\_num is automatically performed.
- A REACTI command is executed that refers to the same signal. If the signal specified in a REACTI command is already being monitored by a previous REACTI or REACT command, the old command is canceled when the new REACTI command is executed.

If you do not want the robot motion to stop until the reaction program is called, use a REACT program command and place a BRAKE statement in the reaction program.

# Example

The following example initiates monitoring of external input signal 1001. The robot motion is stopped immediately if the signal ever changes from ON to OFF because the signal is specified as a negative value. A branch to program "alarm" occurs when the program priority falls below 10 if it is not already at or below that level.

```
REACTI -1001, alarm, 10
```

# Related Keywords

**ERROR** 

REACT

**REACTE** 

**RETURN** 

### **READ**

Read a record from an open file or from an attached device that is not file oriented. For an network device, read a string from an attached and open TCP connection.

### **Syntax**

READ (lun, record\_num, mode) var\_list

# **Usage Considerations**

The logical unit referenced by this command must have been attached previously.

For file-oriented devices, a file must already have been opened with an FOPEN\_keyword.

Do not use an External array variable for the var\_list parameter.

#### **Parameters**

**lun** Real-valued expression that identifies the device to be

accessed. Refer to the ATTACH program command for a

description of unit numbers.

record\_num Optional real-valued expression that specifies the record

to read for file-oriented devices opened in random-access mode. For nonfile-oriented devices or for sequential access of a file, this parameter should be 0 or omitted. Records

are numbered from 1 to 16,777,216.

When accessing the TCP device with a server program, this parameter is an optional real variable that returns the client handle number. The handle can be used to identify

the client accessing a multiple-client server.

mode Optional real-valued expression that specifies the mode of

the read operation. The mode is used only for the Monitor Window logical unit. The value is interpreted as a sequence of bit flags as detailed below. All bits are assumed to be clear if no mode value is specified.

• **Bit 1 (LSB, mask value = 1):** Wait (0) vs. No-

wait (1)

If this bit is OFF, program execution is suspended until the read operation is completed. If the bit is ON and the requested data is not available, program execution continues immediately and the IOSTAT function returns the error code for \*No

data received\* (-526).

• **Bit 2 (mask value = 2)**: Echo (0) vs. No-echo (1)

If this bit is OFF, input from the terminal is echoed back to the source. If the bit is ON, characters are not echoed back to the source. .

var\_list

Either a list of real-valued input variables or a list of string variables that receives the data.

**NOTE:** External array variables are not supported.

#### Details

The READ program command is a general purpose data input operation that reads a record from a specified logical unit. A record can contain an arbitrary list of characters but must not exceed 512 characters in length. For files that are opened in fixed-length record mode, this comman continues to read characters until it has read exactly the number of characters specified during the corresponding FOPEN\_ keyword operation.

For variable-length record mode as with most devices, this command reads characters until the first carriage-return (CR) and line-feed (LF) character sequence or Ctrl+Z key input is encountered. For example, if you perform a variable-length record mode read from the disk, you receive all the characters until a CR and LF is encountered.

The special character Ctrl+Z (26 decimal) indicates the logical end of the file, which is reported as an error by the IOSTAT function. No input characters can be read beyond that point.

READ operations from the Monitor Window and the pendant are always assumed to be in variable-length record mode. Except as noted below, the records are terminated by CR and LF which are not returned as part of the record. A READ operation from these devices is not complete until a CR and LF are received as input. For example, if you perform a READ operation from the Monitor Window, you receive all the characters until the RETURN key is pressed.

**NOTE:** When a CR is received from the Monitor Window, eV+ automatically adds a LF.

The GETC function can be used instead of the READ program command if you want to receive the CR and LF characters at the end of a record.

If bit 1 is ON in the mode parameter value, a read operation that is not complete does not cause the program to wait and returns immediately with the error \*No data received\* (error code -526). Then, additional READ commands must be executed until one is complete in order to obtain the data in the variable list. The IOSTAT function can be used to determine when such a READ operation is complete.

Once a record has been read, it is processed in one of the following ways.

- If the var\_list parameter is a list of real-valued variables, the record is assumed to contain a list of numbers separated by space characters and / or commas. Each number is converted from text to its internal representation and its value is stored in the next variable contained in the variable list. If more values are read than the number of variables specified, the extra values are ignored. If fewer values are read, the remaining variables are set to 0. If data is read that is not a number, an error occurs and program execution stops (or an error reaction occurs).
- If the var\_list parameter is a list of string variables, the entire record is stored in the string variables as follows. The first 128 bytes in the record are copied to the first string variable. If there are more than 128 bytes in the record, the second string variable is filled with the next 128 bytes. This continues until the entire record has been processed or all the string variables have been filled.

If there is not enough data to fill all the string variables, the unused string variables are set to the empty string (""). If there is too much data for the number of string variables specified, an error is reported by the IOSTAT function.

When a READ operation is performed in variable-length record mode, the strings contain all the characters up to, but not including, the terminating CR and LF which are discarded.

Any error in the specification of this command such as attempting to read from an invalid unit causes a program error and halts program execution. Errors associated with performing the actual read operation such as end of file or device not ready do not halt program execution since these errors may occur in the normal operation of a program. These normal errors can be detected by using the IOSTAT function after performing the read.

**NOTE:** In general, it is good practice to always check whether each read operation completed successfully by testing the value from the IOSTAT function.

When accessing a network device, the record\_num parameter allows a server to communicate with multiple clients on a single logical unit. The parameter provides a handle number that you can be used to identify the client from which the READ data was received. Handles are allocated when a client connects to the server and are deallocated when the client disconnects. In order to determine when the client connection or disconnection is done, you must use the IOSTAT function after the READ operation.

The READ command with TCP/IP communication reads data until either the input string is full or the buffer is empty, at which point the command returns. The READ operation with TCP/IP does not allow fixed-length records and does not terminate when encountering a delimiter.

# Example

The following example reads a line of text from the disk and stores the record in the string variable "\$disk.input".

READ (5) \$disk.input

# Related Keywords

ATTACH

**FOPEN** 

**FOPENA** 

**FOPEND** 

**FOPENR** 

**FOPENW** 

**FSEEK** 

**GETC** 

**IOSTAT** 

**PROMPT** 

# **READY**

Move the robot to the ready location.

# Syntax

#### **READY**

# **Usage Considerations**

Before executing this command, ensure that the robot will not collide with any objects while moving to the ready location.

Moving the robot to the ready location forces the robot into a standard configuration.

The READY program command can be executed by any program task as long as the task has attached a robot. This command applies to the robot selected by the task

If the eV+ system is not configured to control a robot, executing the READY command causes an error.

#### **Details**

The READY program command always succeeds, regardless of where the robot is located at the time the command is executed.

The following table lists the joint positions for the READY locations for various robots.

Joint	eCobra 600	eCobra 800	Viper 650/850	iX3 565	iX4 600/850
1	-43.5°	-42.9°	0°	0°	0°
2	96.8°	93.4°	-90°	0°	0°
3	10.0 mm	10.0 mm	180°	0°	0°
4	53.8°	50.5°	0°	0°	0°
5	N/A	N/A	0°	N/A	N/A
6	N/A	N/A	0°	N/A	N/A

# Example

The following example selects robot 1, attaches it to the current task, and then moves it to the ready position.

SELECT ROBOT=1 ATTACH READY

# Related Keywords

SELECT

SELECT (real-valued function)

SELECT (monitor command)

# **RELEASE**

Allow the next available program task to run.

# Syntax

**RELEASE** 

### **Details**

This command releases control to another task that is ready to run.

This command can be used in place of the WAIT command with no arguments in cases where other tasks must be given an opportunity to run, but a delay until the next trajectory cycle is not desired.

# Related Keywords

WAIT

WAIT.EVENT

# **RESET**

Turn OFF all external output signals.

# Syntax

**RESET** 

# **Usage Considerations**

This program command has no effect on Host I/O (external) signal numbers 4001 to 4999.

#### **Details**

The RESET program command is useful in the initialization portion of a program to ensure that all the external output signals are in a known state.



**DANGER:** Before issuing this command, ensure all devices connected to the output signals can safely be turned OFF.

# Example

The following example will turn OFF all external output signals if "reset.sig" is true.

```
IF reset.sig==TRUE
    RESET
END
```

# Related Keywords

BITS

BITS (program command)

**BITS** 

Ю

RESET (monitor command)

SIG

SIGNAL (monitor command)

SIGNAL (program command)

### **RETRY**

Repeat execution of the last interrupted program command and continue execution of the program.

## **Syntax**

#### RETRY task

# **Usage Considerations**

The RETRY program command cannot be processed when the specified task is executing.

A program cannot be resumed if it has completed execution normally or has stopped due to a HALT program command.

#### **Parameter**

task

Real value, variable, or expression interpreted as an integer that specifies which program task is to be executed. If no task number is specified, task number 0 is assumed.

#### **Details**

The RETRY program command restarts execution of the specified task similar to the PROCEED program command. After a RETRY command, the point at which execution resumes depends on the status at the time execution was interrupted. If a program step or robot motion was interrupted before its completion, use of a RETRY command causes the interrupted operation to be completed before execution continues normally. This allows you to retry a step that has been aborted or that caused an error.

If no program step or robot motion was interrupted, the RETRY command has the same effect as the PROCEED program command.

**NOTE:** When a RETRY command is used to resume an interrupted motion, all motion parameters are restored to the settings that were active before the motion was interrupted.

# **Example**

The following example will resume from where the task number defined by "task.num" was interrupted (if the task is not executing or has not been stopped from the HALT operation).

```
IF TASK (task.num) <> 4 THEN
    RETRY task.num
FND
```

#### Related Keywords

PROCEED (program command)

PROCEED (monitor command)

SSTEP

**STATUS** 

XSTEP

# **RETURN**

Terminate execution of the current subroutine and resume execution of the suspended program at its next step.

### **Syntax**

**RETURN** 

#### Details

A RETURN program command in a main program has the same effect as a STOP program command.

A RETURN operation is assumed when program execution reaches the last step of a subroutine. It is poor programming practice to omit the RETURN statement. At RETURN statement should be included as the last line of each subroutine.

In an error reaction subroutine, if the reaction subroutine was invoked because of a program error as opposed to an asynchronous servo error or PANIC button press, the statement that caused the error is executed again. The error may occur again immediately. The RETURNE program command should be used in error reaction subroutines to avoid that situation.

If a RETURN command is used to exit from a reaction routine, the program reaction priority is restored to the value it was before the reaction routine started execution.

# Related Keywords

**CALL** 

CALLS

**LOCK** 

**REACT** 

**REACTE** 

**REACTI** 

**RETURNE** 

### **RETURNE**

Terminate execution of an error reaction subroutine and resume execution of the last-suspended program at the step following the statement that caused the subroutine to be invoked.

# **Syntax**

**RETURNE** 

### Details

The RETURNE program command is intended for use in error reaction subroutines invoked by the REACTE keyword.

If a RETURNE command is used to exit from an error reaction routine, the program reaction priority is restored to the value it was before the error reaction routine started execution.

When a RETURNE command is executed in an error reaction subroutine, execution continues with the statement following the one executing when the error occurred. In this situation, a RETURN command results in the statement that generated the error being executed again, possibly causing a repeat of the error.

**NOTE:** Because of the forward processing ability of eV+, the statement that is the source of an error may not be the one executing when the error is registered. For example, when a MOVE program command is processed, the robot begins moving but during the motion several additional statements may be processed. If an envelope or similar error occurs after this forward processing, the RETURNE operation is based on the statement processing when the error occurs and not the MOVE program command.

A RETURNE command in a program that is not executed in response to an error has the same effect as a RETURN operation. A RETURNE operation takes slightly longer to execute than a RETURN operation.

### Related Keywords

REACTE

**RETURN** 

# **RIGHTY**

Request a change in the robot configuration during the next motion to make the first two links of a SCARA robot use the right arm orientation.

### **Syntax**

#### **RIGHTY**

# **Usage Considerations**

Configuration changes cannot be made during straight-line motions.

If the selected robot does not support a right-handed configuration, this command is ignored by the robot.

The RIGHTY command can be executed by any program task as long as the robot selected by the task is not attached by any other task. If the robot is not attached, this command has no effect. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the RIGHTY command causes an error.

The following figure shows the LEFTY / RIGHTY configurations for the top view of a SCARA robot.

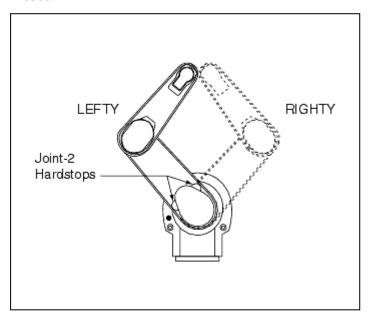


Figure 3-16. Lefty / Righty Configuration

# Example

The following example will move the robot to location "point1" in the righty configuration.

RIGHTY MOVE point1

# Related Keywords

**CONFIG** 

LEFTY

SELECT (program command)

SELECT (real-valued function)

SELECT (monitor command)

### **RUNSIG**

Turn ON or OFF the specified digital signal as long as execution of the invoking program task continues.

## **Syntax**

RUNSIG signal\_num

# **Usage Considerations**

Only one signal can be associated with the RUNSIG program command for each program task.

#### **Parameter**

signal\_num

Optional real-valued expression that specifies one of the digital output signals or an internal software signal that is to be controlled.

The signal is set to ON during program execution if the value is positive. A negative value results in the signal being set to OFF during program execution and is turned ON when execution stops.

If no signal is specified, any RUNSIG in effect for the task is canceled.

#### Details

The RUNSIG program command causes the specified digital signal to be turned ON or OFF as soon as the command is executed. The signal state is restored as soon as execution of the invoking program task stops or the STOP program command is executed.

This command is typically used in an application where auxiliary equipment must be stopped when an error occurs during program execution.

Only one signal can be activated by a RUNSIG command at any one time for each program task. An error condition results unless a program cancels the first RUNSIG operation before attempting to initiate a second RUNSIG operation.

If program execution is interrupted after a RUNSIG command has been executed, the specified signal returns to the selected state again if a PROCEED or RETRY command is issued. If an SSTEP or XSTEP monitor command is issued, the signal returns to the specified state during execution of the command that is invoked. Similarly, processing of a DO monitor command temporarily activates the RUNSIG signal for the corresponding program task. The EXECUTE keyword cancels any previous RUNSIG operation for the specified program task.

# Example

The following example turns ON the digital signal identified by the value of the variable "run.signal" assuming the value is positive. The signal remains ON throughout execution of the current program. The signal goes OFF when execution ends.

RUNSIG run.signal

# Related Keywords

Ю

**RESET** 

SIG

SIG.INS

**SIGNAL** 

SIGNAL (monitor command)

### **SELECT**

Select a unit of the named device for access by the current task.

#### Syntax

SELECT device\_type = unit

# **Usage Considerations**

The SELECT program command should be used only if there are multiple devices of the same type connected to the eV+ system.

The SELECT program command affects only the task in which the command is executed.

The statement SELECT ROBOT can be executed only if there is no robot attached to the current task. If there is uncertainty about whether or not a robot is attached, a program should execute a DETACH program command before executing the SELECT command.

If the EtherCAT connection to the robot is not active and a COMM\_STOP error is present, you can still select it. It is recommended to use the SELECT real-valued function to get the state of the robot before issuing the SELECT program command.

#### **Parameters**

**device\_type** Specifier that identifies the type of device that is to be

selected. The only valid device\_type specifier is ROBOT.

**unit** Real value, variable, or expression interpreted as an

integer that specifies the particular unit to be selected. The values that are accepted depend on the configuration

of the system.

# **Details**

In a multiple-robot system, the SELECT program command selects the robot with which the current task is to communicate. The SELECT monitor command specifies which robot the eV+ monitor is to access. The SELECT program command specifies which robot receives motion commands and returns robot-related information (for example, the HERE function).

Each time a program task begins execution, robot 1 is automatically selected. If a robot is selected, information about the robot can be accessed. In order for a program to move a robot, the robot must be selected and attached with the ATTACH program command.

As an example, if robot 2 is selected by a SELECT command, all motion operations executed by the current task are directed to that robot until another SELECT command is issued. All robot-related functions will return information about robot 2.

**NOTE:** When task 0 is executed, robot 1 is automatically selected and attached when program execution begins.

In order for any task to change its selected robot, no robot can be attached by the task. More than one task can have a particular robot selected, but only one task can have a robot attached. If a robot is already attached to a different task, an ATTACH operation waits or generates an error depending on the mode parameter for the ATTACH command.

If the robot number specified for the unit parameter is not valid, a (-407) \*Invalid argument\* error occurs.

If the robot number specified for the unit parameter is valid, but the robot is not configured in the system, a (-622) \*No robot connected to system\* error occurs.

If the robot number specified for the unit parameter is valid and the robot is configured in the system, a (1) \*Success\* information message occurs.

# Example

The following example selects robot 3 and moves it. This program is normally not executed by task 0, since that task is attached to robot 1 by default.

# Related Keywords

**ATTACH** 

OBSTACLE

**SELECT** 

# **SET.EVENT**

Set an event associated with the specified task.

### **Syntax**

SET.EVENT task, flag

#### **Parameters**

task Optional real value, variable, or expression interpreted as an

integer that specifies the task for which the event is to be set. The valid range is 0 to 27. If this parameter is omitted, the

number of the current task is used.

flag Not used, defaults to 1.

# Details

The SET.EVENT program command sets the event associated with the specified task. For example, if a task had been suspended by a WAIT.EVENT 1 statement, executing the SET.EVENT command for that task causes it to resume execution during the next available time slice for which it is eligible.

# Related Keywords

**CLEAR.EVENT** 

**GET.EVENT** 

WAIT.EVENT

### **SET**

Set the value of the location variable on the left equal to the location value on the right of the equal sign.

# **Syntax**

**SET location\_var = location\_value** 

#### **Parameters**

**location\_var** Single location variable or compound transformation

that ends with a transformation variable.

**location\_value** Location value of the same type as the location variable

on the left of the equal sign, defined by a variable, func-

tion, compound transformation.

#### Details

A program error is generated if the right-hand side is not defined or is not the same type of location representation (transformation or precision point).

If a compound transformation is specified to the left of the equal sign, only its right-most relative transformation is defined. An error condition results if any other transformation in the compound transformation is not already defined.

If a transformation variable is specified on the left-hand side, the right-hand side can contain a transformation, a compound transformation, or a transformation function.

# Examples

The following example sets the value of the transformation "pick" equal to the location of "corner" plus the location of shift relative to "corner".

```
SET pick = corner:shift
```

The following example sets the value of the precision point "#place" equal to that of the precision point "#post".

```
SET #place = #post
```

The following example sets the value of the transformation part to the current robot location, relative to the transformation pallet.

```
SET pallet:part = HERE
```

The following example sets the value of "loc1" to X = 550, Y = 450, Z = 750, y = 0, p = 180, r = 45.

```
SET loc1 = TRANS(550, 450, 750, 0, 180, 45)
```

# Related Keywords

HERE (program command)

HERE (monitor command)

#### **SETBELT**

Set the encoder offset of the specified belt variable equal to the value of the expression.

# **Syntax**

**SETBELT** %belt\_var = expression

# **Usage Considerations**

The BELT system switch must be enabled for this command to be executed.

The SETBELT program command cannot be executed while the robot is moving relative to the specified belt variable.

The belt variable referenced must have been defined previously using a DEFBELT program command.

#### **Parameters**

**%belt\_var** Name of belt variable associated with the encoder offset to

be set.

**expression** Real-valued expression that specifies a signed 24-bit

encoder offset value.

#### **Details**

When computing the position of a belt associated with a belt variable, eV+ subtracts the offset value from the current belt position value and uses the difference, modulo 16,777,216.

The expression value is normally a signed number in the range -8,388,608 to 8,388,607. If the number is outside this range, its value modulo 16,777,216 is used.

The SETBELT program command is generally used in conjunction with the BELT unction to set the effective belt position to 0. This must be done each time the robot will perform a sequence of motions relative to the belt and must be done before the first motion of such a sequence.



**WARNING:** It is important to execute SETBELT each time the robot needs to track the belt to make sure the difference between the current belt position as returned by the BELT function and the belt position of the specified belt variable does not exceed 8,388,607 (^H7FFFFF) during active belt tracking. Unpredictable robot motion may result if the difference exceeds this value while tracking the belt.

The SETBELT program command can be used to synchronize robot motion with the encoder value latched by an external signal or by a vision system. Refer to the LATCHEDfunction and the DEVICE function for more information.

# Example

The following example waits for a digital signal and then sets the belt position to 0. That is done by setting the belt offset equal to the current belt position. Then, the robot is moved onto the belt.

```
WAIT sig(1001)
SETBELT %belt1 = BELT(%belt1)
MOVES %belt1:pickup
```

# Related Keywords

**BELT** 

**DEFBELT** 

LATCHED

**WINDOW** 

WINDOW (real-valued function)

### **SETDEVICE**

Initialize a device or set device parameters. The operation performed depends on the device referenced.

# Syntax

SETDEVICE (type, unit, error, command) p1, p2, ...

# **Usage Considerations**

The syntax contains optional parameters that apply only to specific device types and commands.

### **Parameters**

type

Real value, variable, or expression interpreted as an integer that indicates the type of device being referenced. The following types are available

- · 0: Belt encoder
- 1: Reserved for future use
- 2: Force Processor board
- 3: Robot device (Omron Robotics and Safety Technologies, Inc. servo only)
- 4: Vision
- 5: Reserved for future use

unit

Real value, variable, or expression interpreted as an integer that indicates the device unit number. The value must be in the range 0 to (max -1), where max is the maximum number of devices of the specified type. The value should be 0 if there is only one device of the given type.

error

Optional real variable that receives a standard system error number that indicates if this command succeeded or failed. If this parameter is omitted, any device error stops program execution. If an error variable is specified, the program must explicitly check it to detect errors.

command

Real value, variable, or expression that specifies which device command or parameters are being set by this command. Some commands are standard and recognized by all devices. Other commands apply only to particular device types.

p1, p2, ...

Optional real values, variables, or expressions, the values of which are sent to the device as data for a command. The number of parameters specified and their meanings depend upon the particular device type being accessed.

### Details

SETDEVICE is a general-purpose command for initializing external devices. It initializes the software and allows various parameters associated with the device to be set.

Two standard SETDEVICE commands are recognized by all devices as described below.

# **command** = 0 **Initialize device**

This command should be issued once before accessing the device with any other command. Normally, no additional parameters are required but some device types may permit them.

#### command = 1 Reset device

This command resets the device. Normally no additional parameters are required but some device types may permit them.

# Related Keywords

**DEVICE** 

### **SIGNAL**

Turn ON or OFF external digital output signals or internal software signals.

## Syntax

```
SIGNAL signal_num, ..., signal_num
```

#### **Parameter**

signal\_num

Real-valued expression that evaluates to a digital output or internal signal number. A positive value indicates turn ON. A negative value indicates turn OFF. The SIGNAL command ignores parameters with a 0 value.

#### Details

The magnitude of a signal\_num parameter determines which digital or internal signal is to be considered.

Only digital signals that are installed and configured as outputs can be used. To check your current digital I/O configuration, use the IO monitor command. Signals 3001 and 3002 refer to the robot selected by the current task. Signal 3001 is the state of the hand-close solenoid. Signal 3002 is the state of the hand-open solenoid.

If the sign of the signal\_num parameter is positive, the signal is turned ON. If the sign of the signal\_num parameter is negative, the signal is turned OFF.

**NOTE:** All eV+ digital output keywords do not wait for a 16 millisecond eV+ cycle and they are turned ON immediately. Digital inputs are checked every 16 milliseconds by the eV+ operating system which makes the possibility to turn ON and OFF a signal before the system can read the output possible.

## Examples

The following example turns OFF the external output signal specified by the value of the variable "reset" assuming the value of reset is positive, and turns ON external output signal 4.

```
SIGNAL -reset, 4
```

The following example turns external output signal 1 OFF, external output signal 4 ON, and internal software signal 2010 ON.

```
SIGNAL -1, 4, 2010
```

# Related Keywords

**BITS** 

BITS (program command)

BITS (real-valued function)

Ю

NOOVERLAP

OVERLAP

RESET

**RUNSIG** 

SIG

SIG.INS

**SIGNAL** 

### **SINGLE**

Limit rotations of the robot wrist joint to the range -180 degrees to +180 degrees.

#### **Syntax**

**SINGLE ALWAYS** 

### **Usage Considerations**

Only the next robot motion is affected if the ALWAYS parameter is not specified.

The SINGLE program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. This program command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the SINGLE command causes an error.

#### Parameter

**ALWAYS** 

Optional qualifier that establishes SINGLE as the default condition. If ALWAYS is specified, SINGLE remains in effect continuously. If ALWAYS is not specified, the SINGLE command applies only to the next robot motion.

#### **Details**

When moving to a transformation-specified location, the robot normally moves the wrist joint the minimum distance necessary to achieve the required orientation. In some cases, this action can move the wrist close to a limit stop so that a subsequent straight-line motion hits the stop.

Executing the SINGLE program command causes subsequent motion(s) to force the wrist back to near the center of its range, so that straight-line motions will not fail in this way.

The SINGLE command is commonly specified during an APPRO operation to pick up an object whose position and orientation were unknown at robot programming time. Once the object is acquired, the wrist motion can be kept to a minimum.

The SINGLE setting is ignored if NOOVERLAP is active.

# Related Keywords

**CONFIG** 

**NOOVERLAP** 

**OVERLAP** 

SELECT (program command)

SELECT (real-valued function)

### **SOLVE.ANGLES**

Compute the robot joint positions for the current robot that are equivalent to a specified transformation.

### Syntax

SOLVE.ANGLES o.jts[o.idx], o.flags, error = trans, i.jts[i.idx],i.flags

### **Usage Considerations**

Since the computation performed by this command is a function of the geometry of the robot based on link dimensions, number of axes, tool offsets, and base offsets, robots with different geometric parameters yields different results. Robots of the same general type may differ slightly in their dimensions and this program command may return slightly different results when executed on two different robot systems of the same type.

The SOLVE.ANGLES program command returns information for the robot selected by the task executing the command.

If the eV+ system is not configured to control a robot, executing this command does not generate an error because of the absence of a robot. However, the information returned may not be meaningful.

#### **Parameters**

#### o.jts

Real-valued array in which the computed joint angles are returned. The first specified element of the array contains the position for joint 1, the second element contains the value for joint 2, etc. For rotating joints, the joint positions are in degrees. For translational joints, the joint positions are in millimeters.

If a computed joint position is outside the working range for the joint, the limit stop closest to the initial joint position as indicated by i.jts[] is returned.

o.idx

Optional real value, variable, or expression interpreted as an integer that identifies the array element to receive the position for joint 1. If no index is specified, array element 0 contains the position for joint 1.

#### o.flags

Real variable that receives a bit-flag value that indicates the configuration of the robot corresponding to the computed joint positions. The bit flags are interpreted as described below.

Bit Flag	Description
Bit 1 (LSB) RIGHTY	If this bit is ON, the position

Bit Flag	Description
(mask value = 1)	has the robot in a right-arm configuration. Otherwise, the position has the robot in a left-arm configuration.
Bit 2 BELOW (mask value = 2)	If this bit is ON, the position has the robot configured with the elbow below the line from the shoulder to the wrist. Otherwise, the robot elbow is above the shoulder-wrist line. This bit is always 0 when a SCARA robot is in use.
Bit 3 FLIP (mask value = 4)	If this bit is ON, the position has the robot configured with the pitch axis of the wrist set to a negative angle. Otherwise, the pitch angle of the robot wrist has a positive value. This bit is always 0 when the robot does not have a three-axis wrist, which is the case for a SCARA robot.

## error

Real variable that receives a bit-flag value that indicates whether any joint positions were computed to be outside of their working range, or whether the XYZ position of the destination was outside the working envelope of the robot. The bit flags are interpreted as described below.

Bit Flag	Description		
Bits 1 - 12 Joint/Motor out of range	If ON, the computed value for the joint or motor was found to be outside of its limit stops as shown below  Bit Joint/ Mask Valu		motor was tside of its
		#	
	1	1	^H1

Bit Flag		Descri	ption
	2	2	^H2
	3	3	^H4
	4	4	^H8
	5	5	^H10
	6	6	^H20
	7	7	^H40
	8	8	^H80
	9	9	^H100
	10	10	^H200
	11	11	^H400
	12	12	^H800
Bit 13 Collision (mask value = ^H1000)	When this bit is turned ON, a collision has been detected.		
Bit 14 Too close (mask value = ^H2000)	The XYZ position of the destination cannot be reached because it was too close to the column of the robot.		
Bit 15 Too far (mask value = ^H4000)	The XYZ position of the destination cannot be reached because it was too far away from the robot.		
Bit 16 Joint vs. motor (mask value = ^H8000)	1	rwise, a jo	is limiting. bint is lim-

## trans

Transformation variable, function, or compound transformation that defines the robot location of interest.

**i.jts** Real array that contains the joint positions representing the starting location for the robot. These values are referenced for

multiple-turn joints to minimize joint rotations and when a computed joint position is out of range to determine which limit stop to return.

The first specified element of the array must contain the position for joint 1. The second element must contain the value for joint 2, etc. For rotating joints, the joint positions are assumed to be in degrees. For translational joints, the joint positions are assumed to be in millimeters.

i.idx

Optional real value, variable, or expression interpreted as an integer that identifies the array element that contains the position value for joint 1. If no index is specified, element 0 must contain the position for joint 1.

## i.flags

Real value, variable, or expression whose value is interpreted as bit flags that indicate the initial configuration of the robot, any changes in configuration that are to be made, and special operating modes. The bit flags are interpreted as described below.

Bit Flag	Description
Bit 1: (LSB) RIGHTY (mask value = 1)	If this bit is ON, the robot is assumed initially to be in a right-arm configuration. Otherwise, the robot is assumed to be in a left-arm configuration.
Bit 2: BELOW (mask value = ^H2)	If this bit is ON, the robot is assumed initially to have its elbow below the line from the shoulder to the wrist. Otherwise, the robot is assumed to have its elbow above that line. This bit is ignored for robots like SCARA configurations that do not have an elbow that moves in a vertical plane.
Bit 3: FLIP (mask value = ^H4)	If this bit is ON, the robot is assumed initially to have the pitch axis of the wrist set to a negative value. Otherwise, the pitch angle is assumed to be set to a positive value. This bit is

Bit Flag	Description
	ignored if the robot does not have a three-axis wrist.
Bit 9: Change RIGHTY/LEFTY (mask value = ^H100)	If this bit is ON, the command attempts to compute a set of joint positions corresponding to the RIGHTY/LEFTY configuration specified by bit 10.
Bit 10: Change to RIGHTY (mask value = ^H200)	When bit 9 is ON and this bit is ON, the command attempts to compute joint positions for a right-arm configuration. If bit 9 is ON and this bit is 0, the command attempts to compute a set of joint positions for a left-arm configuration.
Bit 11: Change BELOW/ABOVE (mask value = ^H400)	If this bit is ON, the command attempts to compute a set of joint positions corresponding to the BELOW/ABOVE configuration specified by bit 12. This bit is ignored for robots like SCARA configurations that do not have an elbow that moves in a vertical plane.
Bit 12: Change to BELOW (mask value = ^H800)	When bit 11 is ON and this bit is ON, the comand attempts to compute joint positions for an elbowdown configuration. If bit 11 is ON and this bit is 0, the command attempts to compute joint positions for an elbow-up configuration. This bit is ignored for robots like SCARA configurations that do not have an elbow that moves in a vertical plane.

Bit Flag	Description
Bit 13: Change FLIP/NOFLIP (mask value = ^H1000)	If this bit is ON, the command attempts to compute a set of joint positions corresponding to the FLIP/NOFLIP configuration specified by bit 14. This bit is ignored if the robot does not have a three-axis wrist.
Bit 14: Change to FLIP (mask value = ^H2000)	When bit 13 is ON and this bit is ON, the command attempts to compute joint positions for a FLIP wrist configuration. If bit 13 is ON and this bit is 0, the command attempts to compute joint positions for a NOFLIP wrist configuration. This bit is ignored if the robot does not have a three-axis wrist.
Bit 21: Avoid degeneracy (mask value = ^H100000)	When this bit is ON, if the computed value of joint #2 is within 10 degrees of having the outer link fully extended (joint 2 between -10 and +10 degrees in value), an out-of-range error for joint 2 is signaled.
Bit 22: Single-turn joint 4 (mask value = ^H200000)	When this bit is ON, the computed value of joint 4 is restricted to the range of - 180 to +180 degrees.
Bit 23: Straight-line motion (mask value = ^H400000)	When this bit is ON, the joint positions returned must correspond to the same configuration as those initially specified. No change in robot configuration is allowed.

### Details

The SOLVE.ANGLES program command computes the joint positions that are equivalent to a specified transformation value using the geometric data of the robot connected to the system. The specified transformation is interpreted to be the position and location of the end of the robot tool in the world coordinate system, taking into consideration the current TOOL transformation and BASE offsets.

## Example

The examples below do not perform any useful function but are intended to illustrate how the SOLVE.ANGLES command operates. After execution of these commands, both the jts2 and jts arrays contain approximately the same values. Any differences in the values are due to computational rounding errors.

```
HERE #cpos
DECOMPOSE jts[] = #cpos
SOLVE.TRANS new.t, error = jts[]
SOLVE.ANGLES jts2[], flags, error = new.t, jts[], SOLVE.FLAGS(jts[])
```

# Related Keywords

**DECOMPOSE** 

SELECT (program command)

SELECT (real-valued function)

SOLVE.FLAGS

**SOLVE.TRANS** 

### **SOLVE.TRANS**

Compute the transformation equivalent to a given set of joint positions for the current robot.

### **Syntax**

**SOLVE.TRANS** transform, error = joints[index]

### **Usage Considerations**

Since the computation performed by this command is a function of the geometry of the robot based on link dimensions, number of axes, tool offsets, and base offsets, robots with different geometric parameters yield different results. Robots of the same general type may differ slightly in their dimensions and this command may return slightly different results when executed on two different robot systems of the same type.

The SOLVE.TRANS program command refers to the robot selected by the task executing the command.

If the eV+ system is not configured to control a robot, executing the SOLVE.TRANS command does not generate an error because of the absence of a robot. However, the information returned may not be meaningful.

#### **Parameters**

transform	Transformation variable or transformation array element in
	which the result is stored.

error Real variable that is set to a eV+ error code if a computational error occurred during processing of the command. This variable is set to 0 if no error occurs. The only error that is reported is arithmetic overflow [-409], so this parameter can be considered

as returning a TRUE or FALSE value.

**joints** Real-valued array that contains the joint positions that are to be

converted to an equivalent transformation. The first specified element of the array must contain the position for joint 1, the second element must contain the value for joint 2, etc. For rotating joints, the joint positions are assumed to have units of degrees. For translational joints, the joint positions are assumed

to have units of millimeters.

index Optional integer value that identifies the array element that con-

tains the position for joint 1. If no index is specified, element 0

must contain the position for joint 1.

### **Details**

The SOLVE.TRANS program command converts a set of joint positions to an equivalent transformation value using the geometric data of the robot connected to the system. The computed transformation represents the position and orientation of the end of the tool in the world coordinate system taking into consideration the current TOOL transformation and BASE offsets.

# Example

The example below computes the position and orientation to which the robot is moved if its current location is altered by rotating joint 1 by 10 degrees.

```
HERE #cpos
DECOMPOSE joints[1] = #cpos
joints[1] = joints[1]+10
SOLVE.TRANS new.trans, error = joints[1]
```

# Related Keywords

**DECOMPOSE** 

SELECT (program command)

SELECT (real-valued function)

SOLVE.ANGLES

**SOLVE.TRANS** 

# **SPEED**

Set the nominal speed for subsequent robot motions.

### Syntax

**SPEED speed\_factor,** r\_speed\_factor units *ALWAYS* 

# **Usage Considerations**

SPEED 100,100 ALWAYS is assumed whenever program execution is started and when a new execution cycle begins. This is the default state of the eV+ system.

Motion speed has different meanings for joint-interpolated motions and straight-line motions.

The speed of robot motions is determined by a combination of the program speed setting and the monitor speed setting.

The SPEED program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the SPEED command causes an error.

#### **Parameters**

speed_factor	Real value,	variable,	or expression	whose	value is used as a
--------------	-------------	-----------	---------------	-------	--------------------

new speed factor. The value 100 is considered normal full speed and 50 is one-half of full speed. If IPS or MMPS is specified for units, the value is considered the linear tool tip

speed.

Refer to the Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual (Cat. No. W595) for more information about full

speed settings.

r\_speed\_factor Optional real value, variable, or expression whose value is

used as a new straight-line motion rotational speed factor. The value 100 is considered normal full speed and 50 is

one-half of full speed.

units Optional keyword that determines how to interpret the

speed\_factor parameter. The IPS (inches per second) or MMPS (millimeters per second) keywords can be used.

ALWAYS Optional qualifier that specifies the program speed\_factor

will be active until the next SPEED command changes program speed. Otherwise, it is active only for the next motion

operation (including APPROS and DEPART).

#### **Details**

If the units parameter is omitted, this command determines the program speed (the nominal robot motion speed) assuming that the monitor speed factor is 100%.

If MONITOR is specified for units, the monitor speed is set. In this case, the parameter r\_speed\_factor is ignored and ALWAYS is assumed. The speed at which motions are performed is determined by combining the values specified in this command with the current program speed setting. Monitor speed changes take place immediately, including the remaining portion of a currently executing move.

If IPS or MMPS is specified in the units parameter, speed\_factor is interpreted as the absolute tool-tip speed for straight-line motions. In this case, the speed\_factor parameter has no direct meaning for joint-interpolated motions.

The effects of changing program speed and monitor speed differ slightly for continuous-path motions. As the robot moves through a series of points, the robot comes as close to the points as possible while maintaining the program speed and specified accelerations. As program speed increases, the robot makes coarser approximations to the actual point in order to maintain the program speed and accelerations.

When the monitor speed is increased, the path of the robot relative to the commanded destination points is not altered but the accelerations are increased. For applications where path following is important, the path can be defined with the monitor speed set to a low value and then accurately replayed at a higher monitor speed.

When the monitor speed is set, its value is limited to a maximum of 100%. No error is reported if a higher speed setting is specified. Speed cannot be less than 0.000001 (1.0E-6).

When the program speed is set, its value is limited to a maximum that depends on the robot being controlled. No error is reported if a higher speed setting is specified. The maximum speed value for the current robot is returned by the real-valued function SPEED(8).

If a tool with a large offset is attached to the robot and straight-line motions are executed, the robot joint and flange speeds can be very large when rotations about the tool tip are made. The r\_speed\_factor parameter provides control of the maximum tool rotation speeds during straight-line motions.

If a rotational speed factor (r\_speed\_factor) is specified, it is interpreted as a percentage of maximum cartesian rotation speed to be used during straight-line motions. If the r\_speed\_factor parameter is not specified, one of the following results occurs.

- If the units parameter is omitted, the rotational speed is set to the value of speed\_factor.
- If the units parameter is specified, the rotational speed is not changed.

When IPS or MMPS are specified, the speed\_factor is converted internally to the corresponding nominal speed. If the SPEED function is used to read the program

speed, the value returned is a percentage speed factor and not an absolute speed setting.

**Additional Information**: The final robot speed is a combination of the monitor speed (SPEED monitor command), the program speed (SPEED program command), and the acceleration or deceleration (ACCEL program command).

# **Examples**

The following example sets the program speed to 50% for the next motion assuming the monitor speed is 10):

```
SPEED 50
```

The following example sets the nominal tool tip speed to 20 inches per second assuming the monitor speed is 100 for straight-line motions. Rotations about the tool tip are limited to 40% of maximum. The settings remains in effect until changed by another SPEED command.

```
SPEED 20, 40 IPS ALWAYS
```

The following sets the monitor speed to 50% of normal.

```
SPEED 50 MONITOR
```

# Related Keywords

**ACCEL** 

**DURATION** 

**IPS** 

MMPS

SCALE.ACCEL

**SELECT** 

SELECT (real-valued function)

SPEED (monitor command)

SPEED (real-valued function)

# **STOP**

Terminate execution of the current program cycle.

### Syntax

**STOP** 

### **Usage Considerations**

STOP does not halt program execution if there are more program cycles to execute.

The PROCEED program command cannot be used to resume program execution after a STOP command causes the program to halt.

If program execution is halted by a STOP command, FCLOSE and / or DETACH operations are forced on all attached I/O devices.

#### **Details**

The STOP program command terminates execution of the current program unless more program loops are to be completed, in which case execution of the program continues at its first step (refer to the EXECUTE keywords). The STOP command is used to mark the end of a program execution pass.

**NOTE:** The HALT program command has a different effect because it cancels all remaining cycles.

**NOTE:** A RETURN program command in a main program has the same effect as a STOP command. A main program is one that is invoked by an EXECUTE keyword or a PRIME or XSTEP monitor command. A subroutine is a program that is invoked by a CALL or CALLS program command (or a reaction) within another program.

The STOP program command counts one more program cycles as complete and one less remaining. If the result is that no more cycles are remaining, program execution halts.

If more cycles are remaining, the internal robot motion parameters are reinitialized and program execution continues with the first step of the main program even if the STOP operation occurred within a subroutine or reaction program.

### Related Keywords

**ABORT** 

ABORT (program command)

**EXECUTE** 

HALT

**PAUSE** 

### **SWITCH**

Enable or disable a system switch based on a value.

### **Syntax**

```
SWITCH switch_name = value
SWITCH switch_name[index] = value
```

### **Usage Considerations**

If the specified switch accepts an index qualifier and the index is 0 or omitted with or without the brackets, all the elements of the switch array are set according to the value given.

### **Parameters**

**switch\_name** Name of the system switch whose setting is to be mod-

ified. The switch name can be abbreviated to the min-

imum length that identifies it uniquely.

index For system switches that can be qualified by an index,

this is an optional real value, variable, or expression that specifies the specific switch element of interest.

**value** Real value, variable, or expression that determines

whether the system switch is to be enabled or disabled. The switch is enabled if the value is TRUE (nonzero). The switch is disabled if the value is FALSE (zero).

# Details

The SWITCH program command sets the given system switch to the setting implied by the value on the right of the equal sign.

The switch name can be abbreviated to the minimum length that identifies it uniquely.

Refer to the eV+3 User's Manual (Cat. No. I651) for more information about system switches.

# Example

The following example shows how the SWITCH function and command can be used to save the setting of a system switch and to restore it.

# Related Keywords

DISABLE (monitor command)

DISABLE (program command)

ENABLE (monitor command)

ENABLE (program command)

SWITCH (monitor command)

SWITCH (real-valued function)

### **TIMER**

Set the specified system timer to the given time value.

### Syntax

TIMER timer\_number = time\_value

# **Usage Considerations**

Times measured by eV+ are precise only to within 1 millisecond (0.001 seconds) and shorter times cannot be measured.

Timers with numbers <= 0 are read-only and cannot be set with this command.

#### **Parameters**

**timer\_number** Real-valued expression interpreted as the integer number

of the timer to be set. The value must range from 1 to 15.

**time\_value** Real-valued expression interpreted as the time in seconds

to which the timer is set. This parameter may specify frac-

tions of a second and may be negative.

### Details

When used as described in the examples below, the timers can be used to measure an interval of 596 hours from when they were set by the TIMER command. Timers have a resolution of one millisecond and a maximum count of > 2.E+009.

**Additional Information**: Use the TIMER function to read the instantaneous value of a system timer.

# Example

The following examples provides two ways to wait for a certain amount of time using the TIMER command and function. Each example sets the timer and then waits until the timer value has changed by the delay period.

```
TIMER 1 = 0
WAIT TIMER(1) > delay
TIMER 1 = -delay
WAIT TIMER(1) > 0
```

# Related Keywords

TIMER (real-valued function)

## **TOOL**

Set the internal transformation used to represent the location and orientation of the tool tip relative to the tool mounting flange of the robot.

### **Syntax**

TOOLtransformation\_value

### **Usage Considerations**

The TOOL program command causes a break in continuous-path motion.

The TOOL program command can be executed by any program task as long as the robot selected by the task is not attached by any other task. This command applies to the robot selected by the task.

If the eV+ system is not configured to control a robot, executing the TOOL command causes an error.

#### **Parameter**

transformation\_value

Optional transformation variable or function, or compound transformation expression that is the new tool transformation. If the transformation value is omitted, the tool is set to NULL.

#### **Details**

The TOOL program command causes a break in the robot continuous-path motion and sets the value of the tool transformation equal to the transformation value given.

Refer to the TOOL monitor command for a complete description of this command's operation. To define a tool transformation, refer to the *eV+3 User's Manual (Cat. No. I651)* for more information.

### Related Keywords

SELECT (program command)

SELECT (real-valued function)

TOOL (monitor command)

TOOL (transformation function)

### **TYPE**

Display the information described by the output specifications on the Monitor Window.

### Syntax

TYPE output\_specification, ..., output\_specification

### **Usage Considerations**

No output is generated if the MESSAGES system switch is disabled.

A blank line is output if no parameters are provided.

Program execution normally waits for the output to be completed before continuing. There is an output specification described below that can be used to prevent waiting if it is undesirable for execution to be delayed.

The output from a single TYPE command cannot exceed 512 characters. The /S format control specifier described below can be used to output longer messages.

#### **Parameter**

An output\_specification can consist of any of the following components in any order, separated by commas.

- · A string expression.
- A real-valued expression, which is evaluated to determine a value to be displayed.
- Format control specifier, which determines the format of the output message (see details below).

## **Details**

The following format control specifiers can be used to control the way in which numeric values are displayed. These settings remain in effect for the remainder of the command unless another specifier is used to change their effect.

For these display modes, if a value is too large to be displayed in the specified field width, the field is filled with asterisk characters (\*).

/D uses the default format, which displays values to full precision with a single leading space. Scientific notation is used for values greater than or equal to 1,000,000.

**NOTE:** The following format specifications accept a zero as the field width (n). That causes the actual field size to vary to fit the value and causes all leading spaces to be suppressed. That is useful when a value is displayed within a line of text or at the end of a line.

/En.m Output values in scientific notation in fields n spaces wide,

with m digits the fractional parts. If n is not zero, it must be large enough to include space for a minus sign if the displayed value is negative, one digit to the left of the decimal point, a decimal point if m is not zero, m digits, and four or five characters for the exponent.

/Fn.m Output values in fixed-point notation (for example, -123.4) in fields n spaces wide with m digits in the fractional parts.

/Gn.m Output values in F format with m digits in the fractional parts if the values are larger than 0.01 and will fit in fields n spaces wide. Otherwise /En.m format is used.

/Hn Output values as hexadecimal integers in fields n spaces wide.

/In Output values as decimal integers in fields n spaces wide.

/On Output values as octal integers in fields n spaces wide.

The following specifiers can be used to control the appearance of the output.

/Cn Output the characters carriage return (CR) and line feed (LF) n times. This will result in n blank lines if the format control specifier is at the beginning or end of an output specification.

Otherwise, n-1 blank lines will result.

/S Do not output a carriage return (CR) or line feed (LF) after displaying the current line.

/Un Move the cursor up n lines.

/Xn Output n spaces.

The following specifier can be used to perform control functions.

/N Initiate output without having program execution wait for its completion. A second output request will force program execution to wait for the first output if it has not yet completed.

### Example

The following example will display the message "Point 5 = 12.67". This example assumes that the real variable "i" has the value 5 and that array element "point [5]" has the value 12.666666.

```
TYPE, "Point", i, " = " /F5.2, point[i]
```

If point[5] has the value 1000, the statement above would display "Point 5 = \*\*\*\*\*\*" because the value is too large to be displayed in the specified format (/F5.2). The command can display any value for point[5] if the format specification were /F0.5.

# Related Keywords

\$ENCODE

**MESSAGES** 

**PROMPT** 

WRITE

## UNTIL

Indicate the end of a DO ... UNTIL control structure and specify the expression that is evaluated to determine when to exit the loop. The loop continues to be executed until the expression value is nonzero.

### **Syntax**

**UNTIL** expression

# **Usage Considerations**

UNTIL must be used in conjunction with a DO control structure. Refer to the DO command for more information.

### **Parameter**

**expression** Real-valued expression, constant, or relation that is interpreted as either TRUE (nonzero) or FALSE (zero).

#### Details

If the expression in the UNTIL statement is 0, program execution continues with the statement following the matching DO command. If the expression is nonzero, program execution continues with the statement following the UNTIL command.

### Example

The following example is a loop that continues to prompt you to enter a number until you enter one that is greater than or equal to 0.

```
DO  \mbox{PROMPT "Enter a positive number: ", number } \mbox{UNTIL number} >= 0
```

# Related Keywords

DO

**EXIT** 

**NEXT** 

**WHILE** 

# **VALUE**

Indicate the values that a CASE statement expression must match in order for the program statements immediately following to be executed.

# Syntax

VALUE expression\_list:

# **Usage Considerations**

VALUE must be part of a CASE control structure. Refer to the CASE command for more information.

## **Parameter**

**expression\_list** Real value, variable, or expressions, separated by

commas, that defines the value to be matched in the CASE structure to determine which state-

ments are executed.

# Related Keywords

**ANY** 

**CASE** 

# **VPARAMETER**

Sets the current value of a vision tool parameter.

# **Syntax**

VPARAMETER(sequence\_id, tool\_id, parameter\_id, index\_id, object\_id) **\$ip** = **value** 

# **Usage Considerations**

Refer to the ACE Sight Reference Guide (Cat. No. 1609) for additional information.

### **Parameters**

sequence_ id	Optional index of the vision sequence. The first sequence is 1.
tool_id	Optional index of the tool in the vision sequence. The first tool is 1.
parameter_ id	Optional identifier (ID) of the parameter.
index_id	Reserved for internal use. Value is always 1.
object_id	Some parameters require an object index to access specific values in an array.
\$ip	IP address of the vision server. The vision server is the PC on which the Robot Vision Manager software is running and uses a standard IP address format (192.168.1.120 for example).
value	Real-value expression.

#### **Details**

If no value is provided for optional parameters, they default to 1.

## Example

The following example will set a Locator to find a maximum of 4 object instances where the MaximumInstanceCount - 519.

```
VPARAMETER (1, 2, 519) $ip = 4
```

## Related Keywords

VLOCATION

VPARAMETER (real-valued function)

VRESULT

**VRUN** 

VSTATE

VTIMEOUT

**VWAITI** 

# **VRUN**

Initiates the execution of a vision sequence.

# **Syntax**

VRUN \$ip, sequence\_id

### **Parameters**

\$ip

IP address of the vision server. The vision server is the PC on which the Robot Vision Manager is running and uses a standard IP address format (192.168.1.120 for example).

sequence\_

Index of the vision sequence. The first sequence is 1.

id

# Example

The following example executes the first sequence

```
VRUN $ip, 1
```

# Related Keywords

**VLOCATION** 

VPARAMETER (real-valued function)

VPARAMETER (program command)

**VRESULT** 

**VSTATE** 

VTIMEOUT

**VWAITI** 

## **VWAITI**

Waits until the specified vision sequence reaches the state specified by the type parameter.

### Syntax

VWAITI (sequence\_id) **\$ip**, type

#### **Parameters**

sequence\_ Optional index of the vision sequence. The first sequence is 1. id

**\$ip** IP address of the vision server. The vision server is the PC on which the

Robot Vision Manager is running and uses a standard IP address format

(192.168.1.120 for example).

type Optional vision sequence state to reach before completing as described

below.

• 0: Wait for full completion (default).

• 1: Wait until image acquisition has completed.

#### Details

Use a VWAITI program command after a VRUN program command. In a conveyor-tracking application, the absence of a specific VWAITI command can interfere with the Virtual Camera tool and the Communication tool to cause a delay in the execution of the application.

**NOTE:** Issuing a VWAITI command can block other tasks executing other eV+ Robot Vision Manager keywords. Consider using VSTATE if your application has multiple eV+ tasks interacting with Robot Vision Manager sequences.

# Examples

The following example will execute the first sequence and wait for full completion.

```
VRUN $ip, 1
VWAITI (1) $ip, 0
```

### Related Keywords

**VLOCATION** 

VPARAMETER (real-valued function)

VPARAMETER (program command)

**VRESULT** 

**VRUN** 

**VSTATE** 

VTIMEOUT

## **WAIT**

Put the program into a wait loop for one trajectory cycle. If a condition is specified, wait until the condition is TRUE.

### **Syntax**

**WAIT** condition

## **Usage Considerations**

To wait for a specific time period, use the WAIT.EVENT program command.

During execution, use the PROCEED monitor command to cancel a WAIT command in an application program.

#### **Parameter**

condition

Optional real value, variable, or expression that is tested for a TRUE (nonzero) or FALSE (zero) value.

#### **Details**

A WAIT program command with no condition specified is useful in programs that need to perform an operation only once each trajectory cycle.

If no condition is supplied with the WAIT program command, program execution is suspended until the next trajectory cycle. Trajectory cycles occur at 16, 8, and 4 millisecond intervals, depending on the system configuration.

If a trajectory cycle delay is necessary (for example, while manipulating signals monitored by REACT or REACTI program commands), execute two consecutive WAIT commands with no arguments.

If a condition is specified, the WAIT command will suspend program execution until the condition exists. For example, the state of one or more digital signals can be used as the condition for continuation.

### Examples

The following example will stop program execution while external input signal 1001 is ON and 1003 is OFF and will poll once each eV+ trajectory cycle.

```
WHILE SIG(1000, -1003) DO WAIT END
```

# Related Keywords

**RELEASE** 

WAIT.EVENT

WAIT.START

### **WAIT.EVENT**

Suspend program execution until a specified event has occurred or until a specified amount of time has elapsed.

### **Syntax**

WAIT.EVENT mask, timeout

### **Usage Considerations**

If a WAIT.EVENT program command in an application program has execution suspended, the WAIT.EVENT can be canceled with the PROCEED monitor command.

#### **Parameters**

mask Optional real value, variable, or expression that specifies the

events for which to wait. The value is interpreted as a sequence of bit flags, as detailed below. All the bits are assumed to be clear if no mask value is specified.

Bit 1 (LSB, mask value = 1): Wait for I/O

If this bit is ON, the desired event is the completion of any  $% \left\{ 1\right\} =\left\{ 1$ 

input / output operation by the current task.

timeout Optional real value, variable, or expression that specifies the

number of seconds to wait. No time-out processing is performed if the parameter is omitted or the value is negative or  $\,$ 

zero.

# Details

The WAIT.EVENT program command is used to suspend program execution until a specified event has occurred or until a specified amount of time has elapsed in the timeout clock.

When the program resumes execution after a WAIT.EVENT command, the GET.EVENT function can be used to verify that the desired event has actually occurred. This is the only way to distinguish between the occurrence of an event and a time-out if one was specified.

If the mask parameter has the value 0 or is omitted, this command is a very efficient method to suspend program execution for the time period specified by the timeout parameter.

If the timeout parameter is omitted or has a negative or 0 value, this command suspends program execution indefinitely until the specified event occurs.

If both mask and timeout are 0 or omitted, this command has no impact on system behavior.

The WAIT.EVENT 1 statement waits for an event to be signaled for a task. Events are signaled by either a SET.EVENT program command or by a pending no-wait I/O program command when the I/O operation is completed.

There is no way to confirm why the event was set. It may have been set by an I/O operation, a SET.EVENT program command, or some internal system process. For this reason, it is necessary to evaluate for the desired condition after executing the WAIT.EVENT operation. For I/O, repeat the no-wait I/O operation or use the IOSTAT function. For SET.EVENT operation issued by other tasks, define and check a global variable.

To avoid program logic issues where the event is set or cleared between evaluation and waiting, use the following loop in the waiting task.

**NOTE:** The statement order is critical in this loop.

- 1. CLEAR.EVENT
- 2. Issue no-wait I/O if appropriate.
- 3. Check I/O status or check global variable.
- 4. Exit loop if operation complete.
- 5. WAIT.EVENT 1
- 6. GOTO step 1

If using SET.EVENT to signal another task, use the following sequence (the statement order is critical).

- 1. Set the global variable.
- 2. SET.EVENT for the appropriate task.

### Examples

The following example suspends program execution for 5.5 seconds.

```
WAIT.EVENT , 5.5
```

The following example suspends program execution until the completion of any system input / output, or until another program task sets events using the SET.EVENT command.

```
WAIT.EVENT 1
```

The following example suspends program execution for five seconds until the completion of any system input/ output or until another program task uses the SET.EVENT command to set events. The current program should use the GET.EVENT function to determine whether an event has occurred or five seconds has elapsed.

WAIT.EVENT 1, 5

# Related Keywords

CLEAR.EVENT

**GET.EVENT** 

SET.EVENT

# **WHILE**

Initiate processing of a WHILE structure if the condition is TRUE or skipping of the WHILE structure if the condition is initially FALSE.

### **Syntax**

WHILE condition DO

### **Usage Considerations**

Every WHILE statement must be part of a complete WHILE ... DO ... END structure.

#### **Parameter**

**condition** Real-valued expression that is evaluated and tested for a TRUE (nonzero) or FALSE (zero) value.

#### **Details**

This structure provides another method for executing a group of statements until a control condition is satisfied (similar to the DO command). The complete syntax for the WHILE structure is shown below.

```
WHILE condition DO group_of_steps
```

Processing of the WHILE structure can be described as follows.

- 1. Evaluate the condition. If the result is FALSE, proceed to item 4.
- 2. Execute the group\_of\_steps.
- 3. Return to item 1.
- 4. Continue program execution at the first statement after the END command.

Unlike the DO structure described elsewhere, the group of statements within the WHILE structure may not be executed at all. If the condition has a FALSE value when the WHILE is first executed, then the group of statements are not executed.

When this structure is used, it is assumed that some action occurs within the group of enclosed statements that will change the result of the logical expression from TRUE to FALSE when the structure should be exited.

# Example

The following example uses a WHILE structure to monitor a combination of input signals to determine when a sequence of motions should be stopped. In this example, if the signal from either part feeder becomes zero (assumed to indic-

ate the feeder is empty), then the repetitive motions of the robot stops and the program continues.

If either feeder is empty when the WHILE structure is first encountered, then execution immediately skips to any statements after END.

# Related Keywords

DO

**EXIT** 

**NEXT** 

**UNTIL** 

644

### **WINDOW**

Set the boundaries of the operating region of the specified belt variable for conveyor tracking.

### **Syntax**

WINDOW %belt\_var = location, location, program, priority

## **Usage Considerations**

The belt variable referenced must have already been defined using a DEFBELT program command.

### **Parameters**

**%belt\_var** Name of the belt variable whose window is being estab-

lished.

**location** Compound transformation that, together with the dir-

ection of the belt, defines one boundary of the operating

window along the belt.

The window boundaries are planes that are perpendicular to the direction of belt travel and include the positions specified by the two transformations. The order of the transformations is not important. This command automatically

determines which transformation represents the upstream boundary and which is for the downstream

boundary.

program Optional program that is called if a window violation occurs

while tracking the belt. It is subject to the specified priority

level and the current priority level of the system.

priority Optional priority level of the window violation program. If

no priority is specified, a priority of 1 is set.

# Details

The operating window defined by this program command is used both at motion planning time and motion execution time to determine if the destination of the motion is within acceptable limits.

When a motion is being planned, the destination of the motion is compared against the operating window. If a window violation occurs, the window violation program is ignored and a program error may be generated depending upon the setting of the BELT.MODE system parameter and the nature of the error.

When a motion relative to the belt is being executed or after the motion is completed and the robot continues to track the destination, the destination is

compared against the window every eV+ trajectory cycle. If a window violation occurs and a program has been specified, the program is automatically invoked subject to its priority level and the robot continues to track the belt and follow its continuous path motion.

**NOTE:** The presumption is made that the specified program directs the robot as required to recover from the window violation.

If no program has been specified, the robot is immediately stopped and a window violation program error is signaled. If a REACTE operation has been executed, the REACTE operation is activated. Otherwise, program execution is terminated.

### Example

The following example executes the subroutine "belt.error" if a window vioation occurs while the robot is tracking the belt. The working window for the belt variable "%belt1" is defined by locations "win1" and "win2".

```
WINDOW %belt1 = win1, win2, belt.error
```

# Related Keywords

BELT (real-valued function)

BELT.MODE

**BSTATUS** 

**DEFBELT** 

**SETBELT** 

WINDOW (real-valued function)

### **WRITE**

Write a record to an open file or to any I/O device. For network device, write a string to an attached device and open a TCP connection.

### **Syntax**

WRITE (lun,record\_num) format\_list

### **Usage Considerations**

The device to receive the output must have been attached. If the output is to a disk file, the file must have been opened with an FOPENA or FOPENW program command.

Program execution waits for the write operation to complete unless there is a /N format specifier in the format list.

#### **Parameters**

**lun** Real-valued expression that identifies the device to be

accessed. Refer to the ATTACH program command for a

description of unit numbers.

record\_num Optional real-valued expression that represents the num-

ber of the record to be written. This should be 0 (default) to write the next sequential record. If the value is not 0, the record is written in random-access mode which requires that the records all have the same length. In ran-

dom-access mode, records are numbered from 1 to  $\,$ 

16,777,216.

When accessing the TCP device with a server program, this parameter is an optional real value, variable, or expression interpreted as an integer that defines the client handle. Refer to the READ program command for

more information.

**format\_list** Consists of a list of output variables, string expressions,

and format specifiers used to create the output record. The format list is processed exactly like an output spe-

cification for the TYPE program command.

When accessing the TCP device, you can include the /N specifier to prevent the eV+ system from waiting for a

write acknowledgment.

### Details

This is a general-purpose data output command that writes a record to a specified logical unit. A record can contain an arbitrary list of characters, but must not exceed 512 characters in length.

For files that are opened in fixed-length record mode, this command appends NULL characters to the output record if it is shorter than the file records.

When accessing the TCP/IP device, the record\_num parameter enables a server to communicate with multiple clients on a single logical unit. Handles are allocated when a client connects to the server and deallocated when a client disconnects. During a connection the READ program command that receives data from the TCP logical unit returns the client handle. A WRITE program command can then use the handle value to send data to the corresponding client.

### Examples

The following example writes a message stored in the variable "\$message" to the manual control pendant.

```
ATTACH (1)
WRITE (1) $message
IF IOSTAT(0) < 0 THEN

TYPE /B, "Error Writing to Disk: ", $ERROR(IOSTAT(0))

PAUSE
END
DETACH(1)
```

The following example writes a file with variable-length records to the system disk drive.

```
ATTACH (dlun, 4) "DISK"

FOPENW (dlun) "A:testfile.dat"

FOR i = 0 TO LAST($lines[])

WRITE (dlun) $lines[i]

END

FCLOSE (dlun)

DETACH (dlun)
```

The following writes the string "\$str" to the client defined by the handle which must have been defined previously when the a message was received. It does not wait for acknowledgment

```
WRITE (lun, handle) $str, /N
```

# Related Keywords

**ATTACH** 

DETACH

**FCLOSE** 

FEMPTY

FOPEN

**FOPENA** 

**FOPEND** 

**FOPENR** 

FOPENW

IOSTAT

PROMPT

READ

TYPE

# 3.5 System Parameter Keywords

Use the information in this section to understand system parameter keywords and their use with the eV+ system.

#### **BELT.MODE**

System parameter that sets the characteristics of the conveyor tracking feature of the eV+ system.

## **Syntax**

...BELT.MODE[robot\_num]

## **Usage Considerations**

The current value of the BELT.MODE parameter can be determined with the PARAMETER monitor command or function keywords.

The value of the BELT.MODE parameter can be modified only with the PARAMETER monitor command or program command keywords.

#### **Parameter**

robot\_num

Optional real value, variable, or expression interpreted as an integer that indicates the number of the robot affected. If the parameter is omitted or 0, the settings for all robots are altered. Otherwise, only the setting for the specified robot is affected.

#### Details

This parameter is interpreted as a bit-flag word. The initial setting of this parameter is 0 (all the bits are zero). Bits can be set by assigning the value resulting from adding together the desired bit mask values..

The bit flags have the following interpretations:

Bit 1 (LSB) Upstream/downstream definition (mask value = 1)

When this bit is set to one, the instantaneous direction of travel of the belt is used to define upstream and downstream for the window testing routines, both in the internal motion planner and the WINDOW real-valued function.

When this bit is set to zero, going from upstream to downstream always corresponds to traveling in the direction of the positive X axis of the nominal transformation.

Bit 2 Stopped-belt processing (mask value = 2)

When this bit is set to one, a program error will be generated during motion planning if the destination is outside of the belt window and the belt is stopped.

When this bit is set to zero, if the belt is stopped during motion planning, the direction of the positive X axis of the nominal transformation is used to define the downstream direction. The normal window-error criteria are then applied (see below).

Bit 3 Window error definition (mask value = 4)

When this bit is set to one, destination locations that are downstream or upstream of the belt window cause motion instructions to fail during planning.

When this bit is set to zero, upstream window violations cause planning to wait until the location comes into the window. Destination locations that are downstream of the belt window cause window errors.

Bit 4 Effect of window errors (mask value = 8)

When this bit is set to one, motion operations that fail during planning due to a window error are ignored (skipped) and program execution continues normally. When this option is selected, each belt-relative motion operation should be followed by an explicit test for planning errors using the BSTATUS function.

When this bit is zero, window errors during motion planning generate a program step execution error, which either halts program execution or triggers the REACTE routine.

Regardless of the setting of this bit, window errors that occur while the robot is actually tracking the belt cause the program specified in the latest WINDOW operation to be executed. If no such program has been specified, program execution is halted.

# **Example**

The following example sets the parameter to have bits 1 and 3 set to one (mask values 1 + 4):

PARAMETER BELT.MODE = 5

#### Related Keywords

BELT (real-valued function)

BSTATUS (real-valued function)

PARAMETER (monitor command)

PARAMETER (program command)

PARAMETER (real-valued function)

WINDOW (program command)

WINDOW (real-valued Function)

# **DEVIATION**

Adds a path deviation from 1 to 100% to the motion in the singularity region when a robot is in singularity.

## **Syntax**

DEVIATION[robot\_num] = value

## **Usage Considerations**

When the value is set to 0, singularity handling is disabled. When it set to a value between 1 to 100, it deviates from the path.

Additional Information: SCARA robots are not affected by singularity regions.

#### **Parameter**

robot\_num

Optional real value, variable, or expression interpreted as an integer that indicates the number of the robot affected. If the parameter is omitted or 0, the settings for all robots are altered. Otherwise, only the setting for the specified robot is affected.

#### **Details**

The parameter manages problems related to singularities. It detects when the robot is in singularity using and then adds a small deviation to the motion in the singularity region. Once the robot is out of singularity, it does not go back to the original path.

# Example

The following example will set deviation to 2% for robot 1.

```
PARAMETER DEVIATION[1] = 2
```

# Related Keywords

PARAMETER (real-valued function)

PARAMETER (monitor command)

PARAMETER (program command)

#### **JOG.TIME**

System parameter that sets the keep-alive time of a jog operation.

#### Syntax

...JOG.TIME

## **Usage Considerations**

The value of the JOG.TIME parameter can be modified only with the PARAMETER monitor command or program command keywords.

If the eV+ system is controlling more than one robot, the JOG.TIME parameter controls the keep-alive time of jog operation for all the robots.

The current value of the JOG.TIME parameter can be determined with the PARAMETER monitor command or function keywords.

#### Details

The JOG program command and monitor command keywords are used to execute a jog move.

The JOG.TIME parameter setting determines the keep-alive time of jog operation. Each time a jog operation is executed, this parameter setting specifies the time the axis or joint moves.

The value for this parameter can range from 0.1 to 5.0 seconds. This parameter is set to 0.3 seconds when the eV+ system is initialized.

## Example

The following example sets the keep-alive time to 0.5 seconds.

```
PARAMETER JOG.TIME = 0.5
```

### Related Keywords

JOG (program command)

JOG (monitor command)

PARAMETER (program command)

PARAMETER (real-valued function)

PARAMETER (monitor command)

## **NOT.CALIBRATED**

System parameter that indicates or asserts the calibration status of the robots connected to the system.

#### Syntax

#### ... NOT.CALIBRATED

## **Usage Considerations**

The current value of the NOT.CALIBRATED system parameter can be determined with the PARAMETER monitor command or function.

The results indicate that a runtime calibration has been performed with the a calibration operation. It does not indicate if calibration offsets have been stored previously.

The parameter name can be abbreviated.

#### Details

The value of this parameter can range from 0 to 255 and should be interpreted as a bit mask. Bits 1 through 8 correspond to robots 1 through 8. Values have the following interpretations, for example.

Value of parameter	Interpretation
0	All robots are calibrated.
1	Robot 1 is not calibrated.
3	Robots 1 and 2 are not calibrated.
7	Robots 1 through 3 are not calibrated.

On power-up, this parameter is set to indicate that all installed robots are not calibrated. If a robot is not connected or not defined, its NOT.CALIBRATED bit is always OFF.

The CALIBRATE monitor command and program command attempt to calibrate any enabled robot that has its NOT.CALIBRATED bit ON. When the calibration operation completes, the NOT.CALIBRATED bits are updated.

Consider a system that has only one robot installed. If the CALIBRATE monitor command is issued and it succeeds, the NOT.CALIBRATED is set to 0. If three robots are connected and the CALIBRATE monitor command succeeds in calibrating robots 1 and 2, but not robot 3, NOT.CALIBRATED is set to 4 (binary 100-robots 1 and 2 calibrated, 3 not calibrated).

The purpose of this parameter is to allow one of the bits to be ON to force the corresponding robot to be calibrated the next time a CALIBRATE monitor command

or program command is executed. This parameter can also be used to determine the calibration status of the robot(s).

The parameter value can be changed at any time. The following rules describe how a new asserted value is affected.

- If the new value asserts that a robot is not calibrated, the eV+ system behaves as if the robot is not calibrated whether or not the servo software acknowledges that the robot is not calibrated.
- If the new value asserts that a robot is calibrated, eV+ tracks the calibrated/ not calibrated state for that robot.

**NOTE:** It is normally not meaningful to use a PARAMETER NOT.CALIBRATED statement to turn OFF a bit.

## Examples

The following example will perform the runtime calibration for all robots if any robot is not calibrated.

## Related Keywords

**CALIBRATE** 

CALIBRATE (program command)

PARAMETER (monitor command)

PARAMETER (program command)

PARAMETER (real-valued function)

**ROBOT** 

## **VTIMEOUT**

System parameter that sets a timeout value so that an error message is returned if no response is received following a vision command.

# **Syntax**

#### PARAMETER VTIMEOUT = value

#### Details

The statement VTIMEOUT = 0 sets the timeout value to 16 ms. This is the minimum timeout that will be used.

The timeout value is expressed in seconds (0.15 represents 150 ms).

## Examples

The following example will set a timeout value so an error message will occur if there is no response after 200 ms.

```
PARAMETER VTIMEOUT = 0.20
```

## Related Keywords

PARAMETER (program command)

PARAMETER (real-valued function)

**VLOCATION** 

VPARAMETER (real-valued function)

VPARAMETER (program command)

**VRESULT** 

**VRUN** 

**VSTATE** 

**VWAITI** 

# 3.6 System Switch Keywords

Use the information in this section to understand system switch keywords and their use with the eV+ system.

## **AUTO.POWER.OFF**

This system switch disables high power when certain motion errors occur.

# Syntax

...AUTO.POWER.OFF[robot\_num]

## **Usage Considerations**

This system switch functions during automatic mode but not during manual mode. It is especially useful in reducing operator intervention during common nulling-timeout and envelope errors.

If a parameter is not specified while using this switch with a monitor command, all robots in the system will be affected.

This system switch is disabled by default.

#### **Parameter**

**robot\_num** Required real value, variable, or expression interpreted as an integer that indicates the number of the robot affected.

#### Details

When this switch is enabled, eV+ disables high power for all associated motion errors that occur on the specified robot\_num. The associated motion errors are listed below.

- Soft Envelope Error
- Soft Overspeed Error
- Force Protect Limit Exceeded

#### Example

The following example instructs eV+ to disable high power to robot 1 when associated motion errors occur.

```
ENABLE AUTO.POWER.OFF[1]
```

# Related Keywords

DISABLE (monitor command)

DISABLE (program command)

ENABLE (monitor command)

ENABLE (program command)

SWITCH (monitor command)

SWITCH (program command)

SWITCH (real-valued function)

## **CP**

System switch that controls the continuous-path function of a robot.

## Syntax

... CP[robot\_num]

#### **Parameters**

robot\_num

Optional real value, variable, or expression interpreted as an integer that indicates the number of the robot affected. If the parameter is omitted or 0, the settings for all robots are altered. Otherwise, only the setting for the specified robot is affected.

## Details

The CP switch can be used to turn OFF continuous-path motion processing.

This switch is ON when the eV+ system is initialized.

Refer to the *eV+3 User's Manual (Cat. No. I651)* for more information about continuous-path trajectories.

## Example

The following example turns OFF continuous-path motion processing for all robots in the system.

DISABLE CP

## Related Keywords

BREAK (program command)

CPOFF (program command)

CPON (program command)

DISABLE (monitor command)

DISABLE (program command)

ENABLE (monitor command)

ENABLE (program command)

SWITCH (monitor command)

SWITCH (program command)

SWITCH (real-valued function)

## **DECEL.100**

System switch that enables or disables the maximum deceleration of 100% for the ACCEL program command keyword.

## **Syntax**

...DECEL.100[robot\_num]

## **Usage Considerations**

When DECEL.100 is enabled for a selected robot, the maximum deceleration percentage is used to limit the value specified by the ACCEL program command keyword.

DECEL.100 is disabled for all robots by default.

#### **Parameter**

robot num

Optional real value, variable, or expression interpreted as an integer that indicates the number of the robot affected. If the parameter is omitted or 0, the settings for all robots are altered. Otherwise, only the setting for the specified robot is affected.

## Example

The following example will cause the ACCEL program command keyword to use 100% for the maximum deceleration on robot 2.

DECEL.100[2]

## Related Keywords

ACCEL (program command)

ACCEL (real-valued function)

SPEED (monitor command)

SPEED (program command)

#### **DELAY.IN.TOL**

System switch that controls the timing of coarse or fine nulling after the eV+ system completes a motion segment.

## Syntax

... DELAY.IN.TOL [robot\_num]

## **Usage Considerations**

For many applications, enabling this switch produces the best nulling behavior. However, the switch should be disabled for backward compatibility with previous eV+ systems.

Enabling this switch will have no difference in operation when used in emulation mode. The trajectory of the robot in the emulation mode is considered to be the same as the current target position and no positioning error occurs when the operation is completed.

#### **Parameter**

robot\_ num Optional real value, variable, or expression (interpreted as an integer) that indicates the number of the robot affected. If the index is omitted or zero in an ENABLE or DISABLE keyword, the settings for all robots are altered. Otherwise, only the setting for the specified robot is affected.

#### Details

The DELAY.IN.TOL system switch is disabled by default for all SCARA robots.

If the switch is enabled, the final commanded location reached by the robot is more precise, but the overall time to complete the motion is increased. When the robot has reached the endpoint of the motion segment within the specified FINE / COARSE tolerance specified, the system will add extra delay (typically 2-3 milliseconds). During this time, the system is waiting for the commanded velocity to reach 0 while the robot remains within the specified tolerance before the next motion can begin. This function ensures that the robot has reached the desired location within the specified FINE / COARSE tolerance and has come to a complete stop before proceeding to the next motion segment.

If the switch is disabled and the robot has reached the final commanded location within the specified FINE / COARSE tolerance, the next motion is immediately commanded without delay.

Changing the state of this switch during a move will not affect the current robot motion.

#### Example

The following example will enable the DELAY.IN.TOL system switch for robot 2.

ENABLE DELAY.IN.TOL[2]

## Related Keywords

**COARSE** 

**FINE** 

NULL

NONULL

#### **DRY.RUN**

System switch that controls whether or not eV+ communicates with the robot.

#### Syntax

... DRY.RUN[robot\_num]

#### **Usage Considerations**

The DRY.RUN System Switch can be enabled or disabled by an application program, but the new setting of the switch does not take effect until the next time any of the following events occur:

- An EXECUTE keyword is processed for task 0
- · The robot is attached with an ATTACH keyword
- A CALIBRATE keyword is executed

Before an application program changes the setting of the DRY.RUN switch, the program must have the robot detached. Otherwise, a -602 \*Robot already attached to program\* error results when the attempt is made to change the switch setting.

#### **Parameters**

robot\_num

Optional real value, variable, or expression interpreted as an integer that indicates the number of the robot affected. If the parameter is omitted or 0, the settings for all robots are altered. Otherwise, only the setting for the specified robot is affected.

## Details

This system switch can be used to stop eV+ from sending motion commands to the robot and expecting position information back from the robot. When the system is in DRY.RUN mode, application programs can be executed to test for such things as proper logical flow and correct external communication without concerns about the robot collisions.

The pendant can still be used to control the robot while the system is in DRY.RUN mode.

The DRY.RUN switch is examined whenever a robot is attached. Task 0 attempts to attach the robot when program execution begins or is resumed. The DRY.RUN setting for a task can be changed during execution by detaching the robot, changing DRY.RUN, and then attaching the robot.

**NOTE:** Do not allow multiple tasks to change DRY.RUN simultaneously, since the DRY.RUN state can then be different from that expected. Your programs should use a software interlock in this case.

The DRY.RUN switch is initially disabled.



**WARNING:** Digital and analog I/O are not affected by DRY.RUN, so external devices driven by analog or digital output commands still operate.

# Example

The following example enables the DRY.RUN system switch for robot 2.

ENABLE DRY.RUN[2]

# Related Keywords

DISABLE

**ENABLE** 

SWITCH (monitor command)

SWITCH (program command)

SWITCH (real-valued function)

# **MESSAGES**

System switch to enable or disable output to the Monitor Window from TYPE program commands

## **Syntax**

... MESSAGES

#### **Details**

If this system switch is enabled, output from TYPE program commands are displayed on the Monitor Window. Otherwise, output is suppressed.

This switch is enabled by default.

#### Example

The following example will enable the MESSAGES system switch if it is disabled and then display "Messages are now enabled" in the Monitor Window.

```
IF (SWITCH(MESSAGES) == FALSE)THEN
     ENABLE MESSAGES
     TYPE "Messages now enabled"
END
```

## Related Keywords

DISABLE (monitor command)

DISABLE (program command)

ENABLE (monitor command)

ENABLE (program command)

SWITCH (monitor command)

SWITCH (program command)

SWITCH (real-valued function)

**TYPE** 

### **OBSTACLE**

System switch that enables or disables up to four obstacles for a selected robot.

## **Syntax**

...OBSTACLE[switch\_ID]

# **Usage Considerations**

You must specify a robot with the SELECT program command keyword before manipulating the OBSTACLE system switch.

If the switch\_ID parameter value is not included in the OBSTACLE statement or the value specified is not a defined obstacle, an \*Invalid argument\* (-407) error will occur.

Obstacles must be configured using the Sysmac Studio software. Refer to Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual (Cat. No. W595) for more information.

#### **Parameter**

switch\_ID

Required real value, variable, or expression interpreted as an integer that indicates the obstacle to enable or disable.

Only values of 1 to 4 are permitted.

## Details

Up to four obstacles are available for each robot configured in the system. Each obstacle can be enabled or disabled with the OBSTACLE system switch parameter switch\_ID. Use the examples below to understand how to enable and disable obstacles associated with each robot in the system.

The SWITCH keyword can be used to read the state of obstacles for a selected robot. Use the examples below to understand how to read the state of obstacles associated with each robot in the system.

**Additional Information**: Refer to the *Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual (Cat. No. W595)* for information about configuring obstacles.

## Example

The following program command example will enable obstacle 1 for robot 2.

```
SELECT ROBOT = 2
SWITCH OBSTACLE [1] = TRUE
```

The following program command example will enable obstacle 1 and obstacle 2 for robot 2.

```
SELECT ROBOT = 2
ENABLE OBSTACLE [1], OBSTACLE [2]
```

The following program command example will enable obstacle 1 for robot 1 and disable obstacle 1 for robot 2.

```
SELECT ROBOT = 1
ENABLE OBSTACLE [1]
SELECT ROBOT = 2
DISABLE OBSTACLE [1]
```

The following real-valued function example will return the state to variable "VAR" of obstacle 2 for robot 2.

```
SELECT ROBOT = 2
VAR = SWITCH(OBSTACLE [2])
```

The following monitor command example will list all obstacle states for all robots in the Monitor Window.

```
SWITCH OBSTACLE
```

The following monitor command example will list the state of obstacle 1 for robot #2 in the Monitor Window.

```
SELECT ROBOT = 2
SWITCH OBSTACLE [1]
```

## Related Keywords

ENABLE (program command)

ENABLE (monitor command)

DISABLE (program command)

DISABLE (monitor command)

SELECT (program command)

SELECT (monitor command)

SWITCH (program command)

SWITCH (monitor command)

### **POWER**

System Switch that controls or monitors the status of the robot high power.

## Syntax

... POWER[robot\_num]

#### **Usage Considerations**

Before an application program changes the setting of the POWER switch, the program must have the robot detached. Otherwise, a -314 error \*Switch can't be enabled\* error results when the attempt is made to change the switch setting.



**DANGER:** Do not use the POWER switch to enable power from within a program unless your system is subject to European certification. With European certification, special safety features are built-in to the system to prevent the robot from being activated without warning. Refer to the Details section below for additional information.



**DANGER:** Using this switch to turn ON high power is potentially dangerous when performed from a program because the robot can be activated without direct operator action. Turning ON high power from the terminal can be hazardous if you do not have a clear view of the robot workspace or do not have immediate access to an emergency stop button.

#### **Parameter**

robot\_num

Optional real value, variable, or expression interpreted as an integer that indicates the number of the robot affected. If the parameter is omitted or 0, the settings for all robots are altered. Otherwise, only the setting for the specified robot is affected.

#### Details

Enabling this switch is equivalent to pushing the COMP/PWR button on the pendant to turn ON high power. If there is no error condition that prevents power from turning ON, the enabling process proceeds to the second step below, in which you must press the HIGH POWER button on the Front Panel. Systems not subject to European certification do not require the second step.

Disabling this switch requests the robot to perform a controlled deceleration and power-down sequence. This sequence consists of the following steps.

- 1. Decelerating all robots according to the user-specified parameters. See the following Note.
- 2. Turning ON the brakes.

- 3. Waiting for the user-specified brake-delay interval. See the following Note.
- 4. Turning OFF the amplifiers and power.
- 5. Asserting the backplane Emergency Stop signal and deasserting the High Power Enable (HPE) signal.

**NOTE:** DISABLE POWER may take an arbitrarily long time due to long deceleration times and long brake turn-on delays. Use the ESTOP keyword when an immediate shutdown is necessary.. The value of this switch can be checked at any time with the SWITCH real-valued function to determine if high power is ON or OFF.

To disable power from a robot program without generating an error condition, the program must either be in DRY.RUN mode or detach the robot from program control. See the DRY.RUN System Switch or DETACH program command keyword for details.

## Example

The following program example detaches the robot and turns high power OFF,...

```
DETAC
DISABLE POWER[2]
```

# Related Keywords

**DETACH** 

DISABLE (monitor command)

DISABLE (program command)

DRY.RUN

ENABLE (monitor command)

ENABLE (program command)

ESTOP (program command)

SWITCH (monitor command)

SWITCH (program command)

SWITCH (real-value function)

## **ROBOT**

System switch that enables or disables one robot or all robots.

#### Syntax

... ROBOT [robot\_num]

#### **Usage Considerations**

The ROBOT system switches may be modified only when both of the following conditions are satisfied:

- 1. The POWER system switch is OFF.
- 2. When the eV+ system was booted from disk, at least one robot started up without reporting a fatal error.

The ROBOT switches may be modified only for robots that are present and that started up without a fatal error.

The settings of these switches can be checked at any time with the SWITCH keyword monitor command or real-valued function to determine which robots are enabled.

#### **Parameter**

robot\_num Optional real value, variable, or expression interpreted as an integer that indicates the number of the robot affected. If the parameter is omitted or 0, the settings for all robots are altered. Otherwise, only the setting for the specified robot is affected.

## Details

When the eV+ system starts up after booting from disk, all the robots that started up without reporting a fatal error are enabled by default, and all the corresponding ROBOT System Switches are enabled. After start up, the ROBOT switches can be used to selectively disable robots. This can aid in troubleshooting of individual robots.

When a robot is disabled by use of the ROBOT switch, that robot is bypassed when:

- Power is enabled for all robots with the COMP/PWR button on the pendant or with the POWER System Switch.
- All the robots are calibrated with the CALIBRATE keyword.

**NOTE:** Motion operations should not be executed for a robot that has been disabled.

## Example

The following example disables robot 2.

DISABLE ROBOT[2]

# Related Keywords

DISABLE (monitor command)

DISABLE (program command)

ENABLE (monitor command)

ENABLE (program command)

SWITCH (monitor command)

SWITCH (program command)

SWITCH (real-valued function)

#### SCALE.ACCEL

System switch that enables or disables the scaling of acceleration and deceleration as a function of program speed.

# Syntax

... SCALE.ACCEL [robot\_num]

## **Usage Considerations**

If robot\_num is omitted or zero when the switch is accessed with the SWITCH real-valued function, the setting of the switch for robot 1 is returned.

This system switch will affect the scaling of acceleration and deceleration as long as the program speed is below the SCALE.ACCEL Upper Limit. Refer to *Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual (Cat. No. W595)* for more information about this setting.

#### **Parameter**

robot\_num

Optional real value, variable, or expression interpreted as an integer that indicates the number of the robot affected. If the parameter is omitted or 0, the settings for all robots are altered. Otherwise, only the setting for the specified robot is affected.

#### Details

This switch is enabled when the eV+ system is initialized.

When this switch is enabled and the program speed is below the preset threshold value, the effective acceleration and deceleration for that robot are calculated as follows where acceleration\_setting and deceleration\_setting are values set by the ACCEL keyword.

```
effective acceleration = program_speed * acceleration_setting
effective deceleration = program speed * deceleration setting
```

For example, if program speed 50% is specified and the threshold value is 150, the effective acceleration and deceleration are 50% of the current settings. If the program speed is higher than 150% with the threshold set to 150, the current acceleration and deceleration are used without modification.

**NOTE:** All robots have the SCALE.ACCEL speed threshold set by default to a very large value (1e16), effectively forcing the scaling of accelerations and deceleration for all speeds when this switch is enabled.



**CAUTION:** For program speeds over 100%, if the default setting for the SCALE.ACCEL limit is used and SCALE.ACCEL is enabled, the robot is driven at much higher rates of acceleration and deceleration, as compared to V+ 11.0.

If the SCALE.ACCEL switch is disabled for a robot, accelerations and decelerations are not scaled based on the program speed. In this case, accelerations and decelerations are higher

than normal at reduced speeds. This is particularly noticeable at very slow speeds and as a result, robot motions may appear to be more rough or jerky.

# Example

Turn OFF acceleration scaling for robot 2:

DISABLE SCALE.ACCEL[2]

# Related Keywords

ACCEL (program command)

ACCEL (real-valued function)

SPEED (monitor command)

SPEED (real-valued function)

SCALE.ACCEL.ROT

## SCALE.ACCEL.ROT

System switch that specifies whether or not the SCALE.ACCEL switch takes into account the Cartesian rotational speed during straight-line motions.

## **Syntax**

... SCALE.ACCEL.ROT [robot\_num]

#### **Parameter**

robot\_num

Optional real value, variable, or expression interpreted as an integer that indicates the number of the robot affected. If the index is omitted or zero in an ENABLE or DISABLE keyword, the settings for all robots are altered. Otherwise, only the setting for the specified robot is affected.

#### Details

If SCALE.ACCEL.ROT is enabled for a selected robot, the lesser of the Cartesian linear and rotational speeds is used to scale acceleration and deceleration during straight-line motions. If SCALE.ACCEL.ROT is disabled for a selected robot, only the Cartesian linear speed is considered when SCALE.ACCEL is in effect. The SCALE.ACCEL.ROT switch is enabled for all robots by default when the eV+ system is initialized.

## Example

The following example will cause SCALE.ACCEL not to use Cartesian rotational speed for robot 2:

DISABLE SCALE.ACCEL.ROT[2]

# Related Keywords

**ACCEL** 

ACCEL (real-valued function)

SPEED (monitor command)

SPEED (real-valued function)

## **UPPER**

System switch that controls whether or not the case of each character is ignored when string comparisons are performed.

## **Syntax**

... UPPER

## **Usage Considerations**

This system switch value is shared globally by all program tasks. If you change the value in one task, it affects comparisons in all other tasks. Do not change this switch during normal program execution.

#### Details

When this switch is enabled and two strings are compared using the operators <, <=, ==, <>, >=, or >, all lowercase characters are treated as though they were uppercase characters. When UPPER is enabled, both of the following comparisons return a TRUE value.

```
"a" == "A" and "A" == "A"
```

When UPPER is disabled, the case of characters is considered during string comparisons. For example, the comparison on the left in the statements above returns a FALSE value while the comparison on the right returns a TRUE value.

UPPER is enabled by default so that string comparisons are performed without considering the case of the characters.

The STRDIF function always compares strings considering their case. You can leave UPPER enabled always and then use STRDIF in situations where case is important.

## Examples

The following example will display a "0" (true) in the Monitor Window.

```
$s1="Case"
$s2="case"
DISABLE UPPER
a= $s1==$s2
TYPE a
```

The following example will display a "-1" (false) in the Monitor Window.

```
$s1="Case"
$s2="case"
ENABLE UPPER
a= $s1==$s2
TYPE a
```

#### Related Keywords

DISABLE

DISABLE (program command)

ENABLE (monitor command)

ENABLE (program command)

SWITCH (monitor command)

SWITCH (program command)

SWITCH (real-valued function)

**STRDIF** 

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